**LED LIGHT ENGINE**

<table>
<thead>
<tr>
<th>WATTS/LUMENS:</th>
<th>17W/1300 lm or 27W/2100 lm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRI/CCT:</td>
<td>91/(2700K, 3000K, 3500K, or 4000K)</td>
</tr>
<tr>
<td>BINNING:</td>
<td>3 SDCM</td>
</tr>
<tr>
<td>THERMAL MANAGEMENT:</td>
<td>Passive</td>
</tr>
<tr>
<td>LIFE (RATED):</td>
<td>50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.</td>
</tr>
</tbody>
</table>

**LED DRIVER**

<table>
<thead>
<tr>
<th>OUTPUT POWER SUPPLY:</th>
<th>Class II</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER FACTOR (Pf):</td>
<td>&gt;.9</td>
</tr>
<tr>
<td>THD:</td>
<td>&lt;20%</td>
</tr>
<tr>
<td>INPUT VOLTAGE:</td>
<td>120V/277V at 50/60 Hz</td>
</tr>
<tr>
<td>DIMMING:</td>
<td>TRIAC/ELV, 5% (120V AC Only) 0-10V, 10% (120V/277V) (See Dimming Below)</td>
</tr>
</tbody>
</table>

**OPTICS**

| BEAM ANGLES: | 60° |

**REFLECTOR**

<table>
<thead>
<tr>
<th>DESIGN:</th>
<th>Self-Flanged, One-Piece Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>FINISH/COLORS:</td>
<td>Anodized (Clear)</td>
</tr>
<tr>
<td>PRODUCTION PROCESS:</td>
<td>CNC Precision-Spun</td>
</tr>
<tr>
<td>MATERIAL:</td>
<td>Specification-Grade Aluminum Alloy, .060” Thick</td>
</tr>
</tbody>
</table>

**FEATURES**

**INSTALLATION**

<table>
<thead>
<tr>
<th>MOUNTING:</th>
<th>Surface Mounting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To Junction Box (Not Included)</td>
</tr>
<tr>
<td></td>
<td>Pendant Mounting</td>
</tr>
<tr>
<td></td>
<td>1' Rod Included</td>
</tr>
<tr>
<td></td>
<td>Hanging Rod Kit (Sold Separately) (See spec sheet.)</td>
</tr>
<tr>
<td></td>
<td>10' Power Supply Cord Included (Field Modifiable)</td>
</tr>
</tbody>
</table>

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT LED
- DOWNLIGHT CYLINDER

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: PL401-30-21-60-LUTECO-WH-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

**CYLINDER #**

<table>
<thead>
<tr>
<th>CYLINDER #</th>
<th>PL401</th>
<th>60</th>
</tr>
</thead>
</table>

**CYLINDER MODEL**

<table>
<thead>
<tr>
<th>CYLINDER MODEL</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL401</td>
<td>27</td>
<td>1300 lm</td>
<td>60°</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>1800 lm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>2100 lm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>2400 lm</td>
<td></td>
</tr>
</tbody>
</table>

**DIMMING**

- LELV Flicker-Free TRIAC/ELV, 5% (120V Only)
- L010 0 to 10V Dimming, 10%
- LUTII Lutron Hi-Lume, 1%
- LUTECO Lutron Ecosystem, 1%
- LDALI Dali, 1%
- LDMX DMX512, 1%

**FINISH**

- BK Black (Painted)
- WH White (Painted)
- SL Silver Gray (Painted)

**Pendant Hanging Rod Kit**

- R06 6” Rod
- R12 12” Rod
- R18 18” Rod
- R24 24” Rod
- R36 36” Rod
- R48 48” Rod
- R60 60” Rod
- R72 72” Rod

**QUICK VIEW**

- Surface Mount
- Pendant

---

www.QuantaLight.com All rights reserved. Subject to change without notice.
**Features**

**LED Light Engine**
- **Watts/Lumens:**
  - 27W/2100 lm, 39W/3000 lm, or 52W/4000 lm
- **CRI/CCT:**
  - 91/(2700K, 3000K, 3500K, or 4000K)
- **Binning:** 3 SDCM
- **Thermal Management:** Passive
- **Life (Rated):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED Driver**
- **Output Power Supply:** Class II
- **Power Factor (PF):** >.9
- **THD:** <20%
- **Input Voltage:** 120V/277V at 50/60 Hz
- **Dimming:**
  - TRIAC/ELV, 5% (120V AC Only)
  - 0-10V, 10% (120V/277V) (See Dimming Below)

**Optics**
- **Beam Angles:** 60°
- **Reflector Design:** Self-Flanged, One-Piece Construction
- **Finish/Colors:** Anodized (Clear)
- **Production Process:** CNC Precision-Spun
- **Material:** Specification-Grade Aluminum Alloy, .060” Thick

**Compliances/Warranty**
- **cETLus Listed**
- **Energy Star (Consult Factory)**
- **FCC Compliant**
- **Year Warranty:** 5-Year Limited Warranty
- **RoHS Compliant**
- **Suitable for Damp Locations**
- **LED Efficient**

**Quick View**

Fixed-position downlight cylinder incorporating state-of-the-art LED technology. Aperture 6". Offered as a surface mount or pendant. Reflector optics 60°. Unique integral optic design allows for smooth pattern output, effective light control, and low surface brightness at the fixture aperture.

**Order Configurator**

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: PL601-30-21-60-LUTECO-WH-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

### Cylinder #

<table>
<thead>
<tr>
<th>Cylinder #</th>
<th>CCT</th>
<th>Lumens</th>
<th>Optics</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL601</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Optional

<table>
<thead>
<tr>
<th>Pendant Hanging Rod Kit (Sold Separately)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R06 6’ Rod</td>
</tr>
<tr>
<td>R12 12’ Rod</td>
</tr>
<tr>
<td>R18 18’ Rod</td>
</tr>
<tr>
<td>R24 24’ Rod</td>
</tr>
<tr>
<td>R36 36’ Rod</td>
</tr>
<tr>
<td>R48 48’ Rod</td>
</tr>
<tr>
<td>R60 60’ Rod</td>
</tr>
<tr>
<td>R72 72’ Rod</td>
</tr>
</tbody>
</table>

---

www.QuantaLight.com All rights reserved. Subject to change without notice.
**LED LIGHT ENGINE**

**WATTS/LUMENS:**
- 27W/2100 lm
- 39W/3000 lm
- 52W/4000 lm

**CRI/CCT:**
- 91/(2700K, 3000K, 3500K, or 4000K)

**BINNING:** 3 SDCM

**THERMAL MANAGEMENT:** Passive

**LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED DRIVER**

**OUTPUT POWER SUPPLY:** Class II

**POWER FACTOR (PF):** >.9

**THD:** <20%

**INPUT VOLTAGE:** 120V/277V at 50/60 Hz

**DIMMING:**
- TRIAC/ELV, 5% (120V AC Only)
- 0-10V, 10% (120V/277V) (See Dimming Below)

**OPTICS**

**BEAM ANGLES:** 60°

**REFLECTOR**

**DESIGN:** Self-Flanged, One-Piece Construction

**FINISH/COLORS:** Anodized (Clear)

**PRODUCTION PROCESS:** CNC Precision-Spun

**MATERIAL:** Specification-Grade Aluminum Alloy, .060” Thick

**FEATURES**

**INSTALLATION**

**MOUNTING:**
- Surface Mounting
  - To Junction Box (Not Included)
- Pendant Mounting
  - 1’ Rod Included
  - Hanging Rod Kit (Sold Separately) (See spec sheet.)
  - 10’ Power Supply Cord Included (Field Modifiable)

**COMPLIANCES/WARRANTY**

- eCTLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT LED

**DOWNLIGHT CYLINDER**

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: PL801-30-21-60-LUTECO-WH-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

**CYLINDER #**

<table>
<thead>
<tr>
<th>PL801</th>
<th>27 2700K</th>
<th>21 2100 lm</th>
<th>60 60°</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL801</td>
<td>30 3000K</td>
<td>30 3000 lm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>35 3500K</td>
<td>40 4000 lm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40 4000K</td>
<td>60 60°</td>
<td></td>
</tr>
</tbody>
</table>

**DIMMING**

- LELV Flicker-Free TRIAC/ELV, 5% (120V Only)
- L010 0 to 10V Dimming, 10%
- LUTIII Lutron Hi-Lume, 1%
- LUTECO Lutron Ecosystem, 1%
- LDALI Dali, 1%
- LDMX DMX512, 1%

**FINISH**

- BK Black (Painted)
- WH White (Painted)
- SL Silver Gray (Painted)

**PENDANT HANGING ROD KIT**

(SOLD SEPARATELY)

- R06 6’ Rod
- R12 12’ Rod
- R18 18’ Rod
- R24 24’ Rod
- R36 36’ Rod
- R48 48’ Rod
- R60 60’ Rod
- R72 72’ Rod

**AT A GLANCE**

Fixed-position downlight cylinder incorporating state-of-the-art LED technology. Aperture 8°. Offered as a surface mount or pendant. Reflector optics 60°. Unique integral optic design allows for smooth pattern output, effective light control, and low surface brightness at the fixture aperture.
FEATURES

**LED LIGHT ENGINE**
- WATTS/LUMENS: 15W/1000 lm
- CRI/CCT: 80/3000K
- BINNING: 3 SDCM
- THERMAL MANAGEMENT: Passive
- LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED DRIVER**
- OUTPUT POWER SUPPLY: Class II
- POWER FACTOR (Pf): >.9
- THD: <20%
- INPUT VOLTAGE: 120V at 50/60 Hz
- DIMMING: TRIAC/ELV, 5% (120V AC Only)

**CONSTRUCTION**
- HOUSING: Formed & Welded All-Aluminum
- FINISH: ▪ Powdercoat Paint Colors (4)
  ▫ Black (BK)
  ▫ White (WH)
  ▫ Antique Bronze (AB)
  ▫ Silver Gray (SL)

**INSTALLATION**
- SIZE: 5" Dia. x 6¾" H x 44" OAH
- MOUNTING: ▪ Surface mounting by pendant only. Integral stems and mounting canopy assembly secures luminaire to junction box.
  ▪ Hang-Straight Canopy ▫ 0° to 90°

**COMPLIANCES/WARRANTY**
- cULus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT

**ORDER CONFIGURATOR**
To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CL502-30-10-LELV-AB-1).

**CYLINDER #**

<table>
<thead>
<tr>
<th>CL502</th>
<th>30</th>
<th>10</th>
<th>LELV</th>
<th>1</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>CYLINDER MODEL</th>
<th>CCT</th>
<th>LUMENS</th>
<th>DIMMING</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL502</td>
<td>30</td>
<td>1000 lm</td>
<td>LELV Flicker-Free TRIAC/ELV, 5% (120V Only)</td>
<td>BK Black (Painted)</td>
<td>120V</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

**Pendant**
- OAH: 44"
- D: 5"

**AT A GLANCE**
Fixed-position downlight cylinder incorporating state-of-the-art LED technology. Aperture 5". Offered as a surface mount by pendant only.
**LED LIGHT ENGINE**

- **WATTS/LUMENS:** 15W/1000 lm
- **CRI/CCT:** 80/3000K
- **BINNING:** 3 SDCM
- **THERMAL MANAGEMENT:** Passive
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED DRIVER**

- **OUTPUT POWER SUPPLY:** Class II
- **POWER FACTOR (PF):** >.9
- **THD:** <20%
- **INPUT VOLTAGE:** 120V at 50/60 Hz
- **DIMMING:** TRIAC/ELV, 5% (120V AC Only)

**CONSTRUCTION**

- **HOUSING:** Formed & Welded All-Aluminum
- **FINISH:**
  - Powdercoat Paint Colors (4)
    - Black (BK)
    - White (WH)
    - Antique Bronze (AB)
    - Silver Gray (SL)

**INSTALLATION**

- **SIZE:** 5' Dia. x 7¼' H x 7¾' E
- **MOUNTING:** Surface wall mounting only. Mounting canopy assembly secures luminaire to wall-mounted junction box.

### FEATURES

- **cULus LISTED**
- **ENERGY STAR (CONSULT FACTORY)**
- **FCC COMPLIANT**
- **5-YEAR LIMITED WARRANTY**
- **RoHS COMPLIANT**
- **SUITE FOR DAMP LOCATIONS**
- **ENERGY-EFFICIENT**
- **LED DOWNLIGHT CYLINDER**

---

**COMPLIANCES/WARRANTY**

- **YEAR WARRANTY:** 5-YEAR LIMITED WARRANTY

---

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CL503-30-10-LELV-AB-1).

**CYLINDER #**

<table>
<thead>
<tr>
<th>CYLINDER #</th>
<th>30</th>
<th>10</th>
<th>LELV</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYLINDER MODEL</td>
<td>CL503</td>
<td>3000K</td>
<td>1000 lm</td>
<td>LELV Flicker-Free TRIAC/ELV, 5% (120V Only)</td>
</tr>
<tr>
<td>FINISH</td>
<td>BK Black (Painted)</td>
<td>WH White (Painted)</td>
<td>AB Antique Bronze (Painted)</td>
<td>SL Silver Gray (Painted)</td>
</tr>
<tr>
<td>VOLTAGE</td>
<td>120V</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**QUICK VIEW**

Surface Wall Mount

- **E:** 7¾”
- **H:** 7¾”
- **D:** 5”
CL504 CYLINDER

FEATURES

**LED LIGHT ENGINE**
- **WATTS/LUMENS:** 30W/2000 lm (One 15W/1000 lm Uplight and One 15W/1000 lm Downlight)
- **CRI:** 80
- **CCT:** 3000K
- **BINNING:** 3 SDCM
- **THERMAL MANAGEMENT:** Passive
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED DRIVER**
- **OUTPUT POWER SUPPLY:** Class II
- **POWER FACTOR (PF):** >.9
- **THD:** <20%
- **INPUT VOLTAGE:** 120V at 50/60 Hz
- **DIMMING:** TRIAC/ELV, 5% (120V AC Only)

**CONSTRUCTION**
- **HOUSING:** Formed & Welded All-Aluminum
- **FINISH:**
  - Powdercoat Paint Colors (4)
  - Black (BK)
  - White (WH)
  - Antique Bronze (AB)
  - Silver Gray (SL)

**INSTALLATION**
- **SIZE:** 5" Dia. x 14" H x 7¾" E
- **MOUNTING:** Surface wall mounting only. Mounting canopy assembly secures luminaire to wall-mounted junction box.

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CL504-30-20-LELV-AB-1).

<table>
<thead>
<tr>
<th>CYLINDER #</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CL504</td>
<td>30</td>
<td>20</td>
<td>LELV</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CYLINDER MODEL</th>
<th>CCT</th>
<th>LUMENS</th>
<th>DIMMING</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL504</td>
<td>3000K</td>
<td>2000 lm</td>
<td>LELV</td>
<td>Black (Painted)</td>
<td>120V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Flicker-Free TRIAC/ELV, 5% (120V Only)</td>
<td>White (Painted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Antique Bronze (Painted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver Gray (Painted)</td>
<td></td>
</tr>
</tbody>
</table>

**QUICK VIEW**
- **Surface Wall Mount**
- **E:** 7¾"
Fixed-position downlight cylinder incorporating state-of-the-art LED technology. Aperture 6". Offered as a surface mount by pendant only.
**FEATURES**

**LED LIGHT ENGINE**

WATTS/LUMENS: 15W/1000 lm

CRI/CCT: 80/3000K

BINNING: 3 SDCM

THERMAL MANAGEMENT: Passive

LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED DRIVER**

OUTPUT POWER SUPPLY: Class II

POWER FACTOR (PF): >.9

THD: <20%

INPUT VOLTAGE: 120V at 50/60 Hz

DIMMING:

* TRIAC/ELV, 5% (120V AC Only)

**CONSTRUCTION**

HOUSING: Formed & Welded All-Aluminum

FINISH:

- Powdercoat Paint Colors (4)
  - Black (BK)
  - White (WH)
  - Antique Bronze (AB)
  - Silver Gray (SL)

**INSTALLATION**

SIZE: 6" Dia. x 12" H x 8¾" E

MOUNTING: Surface wall mounting only.

Mounting canopy assembly secures luminaire to wall-mounted junction box.

---

**COMPLIENCES/WARRANTY**

- cULus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CL603-30-10-LELV-AB-1).

**CYLINDER #**

<table>
<thead>
<tr>
<th>CL603</th>
<th>30</th>
<th>10</th>
<th>LELV</th>
<th>-</th>
<th>1</th>
</tr>
</thead>
</table>

**CYLINDER MODEL**

<table>
<thead>
<tr>
<th>CL603</th>
<th>CCT</th>
<th>LUMENS</th>
<th>DIMMING</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>✅ CL603</td>
<td>3000K</td>
<td>1000 lm</td>
<td>LELV Flicker-Free TRIAC/ELV, 5% (120V Only)</td>
<td>□BK Black (Painted)</td>
<td>□WH White (Painted)</td>
</tr>
</tbody>
</table>

---

**QUICK VIEW**

Surface Wall Mount

H: 12"

D: 6"
FEATURES

LED LIGHT ENGINE
WATTS/LUMENS: 30W/2000 lm (One 15W/1000 lm Uplight and One 15W/1000 lm Downlight)
CRI: 80
CCT: 3000K
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

LED DRIVER
OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V at 50/60 Hz
DIMMING: TRIAC/ELV, 5% (120V AC Only)

CONSTRUCTION
HOUSING: Formed & Welded All-Aluminum
FINISH:
• Powdercoat Paint Colors (4)
  ◦ Black (BK)
  ◦ White (WH)
  ◦ Antique Bronze (AB)
  ◦ Silver Gray (SL)

INSTALLATION
SIZE: 6” Dia. x 18” H x 8¾” E
MOUNTING: Surface wall mounting only. Mounting canopy assembly secures luminaire to wall-mounted junction box.

COMPLIANCES/WARRANTY
• cULus LISTED
• ENERGY STAR (CONSULT FACTORY)
• FCC COMPLIANT
• 5-YEAR LIMITED WARRANTY
• RoHS COMPLIANT
• SUITABLE FOR WET LOCATIONS
• ENERGY-EFFICIENT
• LED
• UPLIGHT/DOWNLIGHT CYLINDER

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CL604-30-20-LELV-AB-1).

<table>
<thead>
<tr>
<th>CYLINDER #</th>
<th>30</th>
<th>20</th>
<th>LELV</th>
<th>-</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYLINDER MODEL</td>
<td>CCT</td>
<td>LUMENS</td>
<td>DIMMING</td>
<td>FINISH</td>
<td>VOLTAGE</td>
</tr>
<tr>
<td>CL604</td>
<td>3000K</td>
<td>2000 lm</td>
<td>LELV Flicker-Free TRIAC/ELV, 5% (120V Only)</td>
<td>BK Black (Painted)</td>
<td>120V</td>
</tr>
<tr>
<td>WH White (Painted)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AB Antique Bronze (Painted)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SL Silver Gray (Painted)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

QUICK VIEW
Surface Wall Mount

D: 6”
H: 18”
E: 8¾”

www.QuantaLight.com All rights reserved. Subject to change without notice.

AT A GLANCE
Fixed-position downlight cylinder incorporating state-of-the-art LED technology. Aperture 6". Offered as a surface wall mount fixture. Uplight and downlight configuration.
FEATURES

LIGHT SOURCES

LED/INCANDESCENT COMPATIBILITY:
- 1 x 75 Watts Max LED (Lamps Sold Separately)
- 1 x 75 Watts Max Incandescent (Lamps Sold Separately)
- Medium Base Lampholder
- 120V Only

DIMMING: Dimmable (Lamp Dependant)

CONSTRUCTION

HOUSING: Formed & Welded All-Aluminum

FINISH:
- Powdercoat Paint Colors (4)
  - Black (BK)
  - White (WH)
  - Antique Bronze (AB)
  - Silver Gray (SL)

INSTALLATION

SIZE: 5" Dia. x 6¾" H x 44" OAH

MOUNTING:
- Surface mounting by pendant only. Integral stems and mounting canopy assembly secures luminaire to junction box.
- Hang-Straight Canopy
  - 0° to 90°

COMPLIANCES/WARRANTY

- cULus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE
- DOWNLIGHT CYLINDER

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CI502-AB-1).

QUICK VIEW
Fixed-position downlight cylinder incorporating state-of-the-art LED screw-in lamp technology. Aperture 5". Offered as a surface mount by pendant only. Replaceable medium base LED light engine or halogen lamp.
FEATURES

LIGHT SOURCES

LED/INCANDESCENT COMPATIBILITY:
- 1 x 75 Watts Max LED (Lamps Sold Separately)
- 1 x 75 Watts Max Incandescent (Lamps Sold Separately)
- Medium Base Lampholder
- 120V Only

DIMMING: Dimmable (Lamp Dependant)

CONSTRUCTION

HOUSING: Formed & Welded All-Aluminum

FINISH:
- Powdercoat Paint Colors (4)
  - Black (BK)
  - White (WH)
  - Antique Bronze (AB)
  - Silver Gray (SL)

INSTALLATION

SIZE: 5" Dia. x 7¼" H x 7¾" E
MOUNTING: Surface wall mounting only. Mounting canopy assembly secures luminaire to wall-mounted junction box.

COMPLIANCES/WARRANTY

- cULus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE
- DOWNLIGHT CYLINDER

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CI503-AB-1).

<table>
<thead>
<tr>
<th>CYLINDER #</th>
<th></th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI503</td>
<td></td>
<td></td>
<td>1 120V</td>
</tr>
</tbody>
</table>

CI503

CYLINDER MODEL

- □ BK Black (Painted)
- □ WH White (Painted)
- □ AB Antique Bronze (Painted)
- □ SL Silver Gray (Painted)

AT A GLANCE

Fixed-position downlight cylinder incorporating state-of-the-art LED screw-in lamp technology. Aperture 5". Offered as a surface wall mount fixture. Replaceable medium base LED light engine or halogen lamp.

QUICK VIEW

Surface Wall Mount

E: 7¾"
H: 7¼"
D: 5"
CI504 CYLINDER

FEATURES

LIGHT SOURCES

LED/INCANDESCENT COMPATIBILITY:
▪ 2 x 75 Watts Max LED (150W Max Total) (Lamps Sold Separately)
▪ 2 x 75 Watts Max Incandescent (150W Max Total) (Lamps Sold Separately)
▪ 1 Uplight Medium Base Lampholder & 1 Downlight Medium Base Lampholder
▪ 120V Only

DIMMING: Dimmable (Lamp Dependant)

CONSTRUCTION

HOUSING: Formed & Welded All-Aluminum
FINISH:
▪ Powdercoat Paint Colors (4)
  ▫ Black (BK)
  ▫ White (WH)
  ▫ Antique Bronze (AB)
  ▫ Silver Gray (SL)

INSTALLATION

SIZE: 5” Dia. x 14” H x 7¾” E
MOUNTING: Surface wall mounting only. Mounting canopy assembly secures luminaire to wall-mounted junction box.

COMPLIANCES/WARRANTY

• cULus LISTED
• ENERGY STAR (CONSULT FACTORY)
• FCC COMPLIANT
• 5-YEAR LIMITED WARRANTY
• RoHS COMPLIANT
• SUITABLE FOR WET LOCATIONS
• ENERGY-EFFICIENT
• LED COMPATIBLE
• UPLIGHT/DOWNLIGHT CYLINDER

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CI504-AB-1).

CYLINDER #

<table>
<thead>
<tr>
<th>CYLINDER #</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI504</td>
<td></td>
<td>120V</td>
</tr>
</tbody>
</table>

CYLINDER MODEL

<table>
<thead>
<tr>
<th>CYLINDER MODEL</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI504</td>
<td>BK Black (Painted)</td>
<td>120V</td>
</tr>
<tr>
<td></td>
<td>WH White (Painted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AB Antique Bronze (Painted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SL Silver Gray (Painted)</td>
<td></td>
</tr>
</tbody>
</table>

AT A GLANCE

Fixed-position downlight cylinder incorporating state-of-the-art LED screw-in lamp technology. Aperture 5”. Offered as a surface wall mount fixture. Replaceable medium base LED light engine or halogen lamp. Uplight and downlight configuration.

QUICK VIEW

Surface Wall Mount

D: 5”
H: 14”
E: 7¾”
**FEATURES**

**LIGHT SOURCES**

**LED/INCANDESCENT COMPATIBILITY:**
- 1 x 75 Watts Max LED
  (Lamps Sold Separately)
- 1 x 75 Watts Max Incandescent
  (Lamps Sold Separately)
- Medium Base Lampholder
- 120V Only

**DIMMING:** Dimmable (Lamp Dependant)

**CONSTRUCTION**

**HOUSING:** Formed & Welded All-Aluminum

**FINISH:**
- Powdercoat Paint Colors (4)
  - Black (BK)
  - White (WH)
  - Antique Bronze (AB)
  - Silver Gray (SL)

**INSTALLATION**

**SIZE:** 5" Dia. x 6 ¾” H

**MOUNTING:** Surface ceiling mounting only. Mounting canopy assembly secures luminaire to junction box.

**COMPLIANCES/WARRANTY**

- cULus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE
- DOWNLIGHT CYLINDER

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CI505-AB-1).

<table>
<thead>
<tr>
<th>CYLINDER #</th>
<th>CYLINDER MODEL</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI505</td>
<td>CI505</td>
<td>BK Black (Painted)</td>
<td>1 120V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WH White (Painted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>AB Antique Bronze (Painted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SL Silver Gray (Painted)</td>
<td></td>
</tr>
</tbody>
</table>

**QUICK VIEW**

**Surface Ceiling Mount**

H: 6 ¾”

D: 5”
AT A GLANCE
Fixed-position downlight cylinder incorporating state-of-the-art LED screw-in lamp technology. Aperture 6”. Offered as a surface mount by pendant only. Replaceable medium base LED light engine or halogen lamp.

FEATURES

LIGHT SOURCES

LED/INCANDESCENT COMPATIBILITY:
- 1 x 75 Watts Max LED (Lamps Sold Separately)
- 1 x 75 Watts Max Incandescent (Lamps Sold Separately)
- Medium Base Lampholder
- 120V Only

DIMMING: Dimmable (Lamp Dependant)

CONSTRUCTION

HOUSING: Formed & Welded All-Aluminum

FINISH:
- Powdercoat Paint Colors (4)
  - Black (BK)
  - White (WH)
  - Antique Bronze (AB)
  - Silver Gray (SL)

INSTALLATION

SIZE: 6” Dia. x 12” H x 50” OAH

MOUNTING:
- Surface mounting by pendant only. Integral stems and mounting canopy assembly secures luminaire to junction box.
- Hang-Straight Canopy
  - 0° to 90°

COMPLIANCES/WARRANTY

- cULus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE
- DOWNLIGHT CYLINDER

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CI602-AB-1).
## Features

### Light Sources

**LED/Incandescent Compatibility:**
- 1 x 75 Watts Max LED (Lamps Sold Separately)
- 1 x 75 Watts Max Incandescent (Lamps Sold Separately)
- Medium Base Lampholder
- 120V Only

**Dimming:** Dimmable (Lamp Dependant)

### Construction

**Housing:** Formed & Welded All-Aluminum

**Finish:**
- Powdercoat Paint Colors (4)
  - Black (BK)
  - White (WH)
  - Antique Bronze (AB)
  - Silver Gray (SL)

### Installation

**Size:** 6” Dia. x 12” H x 8¼” E

**Mounting:** Surface wall mounting only. Mounting canopy assembly secures luminaire to wall-mounted junction box.

### Compliance/Warranty

- cULus Listed
- ENERGY STAR (Consult Factory)
- FCC Compliant
- 5-Year Limited Warranty
- RoHS Compliant
- Suitable for damp locations
- Energy-Efficient
- LED Compatible
- Downlight Cylinder

### Order Configurator

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CI603-AB-1).

**Cylindrical #**

<table>
<thead>
<tr>
<th>Cylinder #</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI603</td>
</tr>
</tbody>
</table>

**Cylinder Model**

<table>
<thead>
<tr>
<th>Cylinder Model</th>
<th>Finish</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI603</td>
<td>BK Black (Painted)</td>
<td>120V</td>
</tr>
<tr>
<td></td>
<td>WH White (Painted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AB Antique Bronze (Painted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SL Silver Gray (Painted)</td>
<td></td>
</tr>
</tbody>
</table>

### AT A Glance

Fixed-position downlight cylinder incorporating state-of-the-art LED screw-in lamp technology. Aperture 6". Offered as a surface wall mount fixture. Replaceable medium base LED light engine or halogen lamp.
**FEATURES**

**LIGHT SOURCES**

**LED/INCANDESCENT COMPATIBILITY:**
- 2 x 75 Watts Max LED (150W Max Total) (Lamps Sold Separately)
- 2 x 75 Watts Max Incandescent (150W Max Total) (Lamps Sold Separately)
- 1 Uplight Medium Base Lampholder & 1 Downlight Medium Base Lampholder
- 120V Only

**DIMMING:** Dimmable (Lamp Dependant)

**CONSTRUCTION**

**HOUSING:** Formed & Welded All-Aluminum

**FINISH:**
- Powdercoat Paint Colors (4)
  - Black (BK)
  - White (WH)
  - Antique Bronze (AB)
  - Silver Gray (SL)

**INSTALLATION**

**SIZE:** 6” Dia. x 18” H x 8¾” E

**MOUNTING:** Surface wall mounting only. Mounting canopy assembly secures luminaire to wall-mounted junction box.

**COMPLIANCES/WARRANTY**

- cULus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR WET LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE
- UPLIGHT/DOWNLIGHT CYLINDER

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CI604-AB-1).

<table>
<thead>
<tr>
<th>CYLINDER #</th>
<th>CYLINDER MODEL</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI604</td>
<td>CI604</td>
<td>BK</td>
<td>1 120V</td>
</tr>
</tbody>
</table>

**AT A GLANCE**

Fixed-position downlight cylinder incorporating state-of-the-art LED screw-in lamp technology. Aperture 6”. Offered as a surface wall mount fixture. Replaceable medium base LED light engine or halogen lamp. Uplight and downlight configuration.
FEATURES

LIGHT SOURCES

LED/INCANDESCENT COMPATIBILITY:
- 1 x 75 Watts Max LED (Lamps Sold Separately)
- 1 x 75 Watts Max Incandescent (Lamps Sold Separately)
- Medium Base Lampholder
- 120V Only

DIMMING: Dimmable (Lamp Dependant)

CONSTRUCTION

HOUSING: Formed & Welded All-Aluminum

FINISH:
- Powdercoat Paint Colors (4)
  - Black (BK)
  - White (WH)
  - Antique Bronze (AB)
  - Silver Gray (SL)

INSTALLATION

SIZE: 6” Dia. x 12” H

MOUNTING: Surface ceiling mounting only. Mounting canopy assembly secures luminaire to junction box.

COMPLIANCES/WARRANTY

- cULus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE
- DOWNLIGHT CYLINDER

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired cylinder product catalog code. Then, fill in the boxes below (e.g., Cylinder #: CI605-AB-1).

<table>
<thead>
<tr>
<th>CYLINDER #</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI605</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CYLINDER MODEL</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BK Black (Painted)</td>
<td>1 120V</td>
</tr>
<tr>
<td></td>
<td>WH White (Painted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AB Antique Bronze (Painted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SL Silver Gray (Painted)</td>
<td></td>
</tr>
</tbody>
</table>

AT A GLANCE

Fixed-position downlight cylinder incorporating state-of-the-art LED screw-in lamp technology. Aperture 6”. Offered as a surface ceiling mount fixture. Replaceable medium base LED light engine or halogen lamp.
FEATURES
LIGHT SOURCES
LED/INCANDESCENT COMPATIBILITY:
▪ PAR20 LED (50 Watts Max)
▪ PAR20 Incandescent (50 Watts Max)
▪ Lamps Sold Separately
EDISON BASE LAMPHOLDER:
▪ Medium Base (E26)
▪ Replaceable PAR 20 LED Light Engine or PAR20 Halogen Bulb

REFLECTOR
DESIGN:
Self-Flanged, Two-Piece Construction
FINISH/COLORS/TRIM:
Painted (Black or White) or Anodized (Clear, Haze, or Wheat). Painted White Flange Trim or Non-Painted Flange Trim Available; Trim Assembly Rotates Up to 355° Degrees
PRODUCTION PROCESS:
CNC Precision-Spun
MATERIAL:
Specification-Grade Aluminum Alloy, .060” Thick

INSTALLATION
CEILING:
▪ Accommodates Up to 1 1/4” Thickness
▪ Non-Type IC, Insulation to Be Kept 3” Away
▪ 4 ¾” Ceiling Cutout Size
▪ Maintenance Access from Above and Below Ceiling
MOUNTING:
▪ Integrated Universal Mounting Brackets
  ▫ Advanced High-Strength Steel (AHSS)
▪ Hanger Bars (Sold Separately) (See Below)
J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

ORDER CONFIGURATOR
The recessed downlight product catalog code is prefilled for your convenience below (i.e., Recessed Downlight #: RI4MV-1). Select one option from each table column in the Reflector/Trim section to configure the desired reflector/trim product catalog code. Then, fill in the boxes below (e.g., Reflector/Trim #: 400-HZ-SF). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

AT A GLANCE
Recessed, multiple-position vertical incandescent or LED downlight for new construction applications utilizing standard plenum heights. Aperture 4¾”. Offered with painted or anodized reflectors and non-painted or painted white flanges. Replaceable medium base PAR20 LED light engine or PAR20 halogen bulb. Socket cup slides vertically into one of three vertical reflector slots for easy beam angle adjustment. Maintenance access from both below and above ceiling. Unique two-piece optic design allows for smooth pattern output, effective light control, and low surface brightness at the fixture aperture.

www.QuantaLight.com All rights reserved. Subject to change without notice.
**FEATURES**

**LIGHT SOURCES**
- LED/INCANDESCENT COMPATIBILITY:
  - PAR30/38 LED (150 Watts Max)
  - PAR30/38 Incandescent (150 Watts Max)
  - A19, A21, A23, BR30, and BR40
  - Incandescent/LED Light Bulbs
  - Lamps Sold Separately

**EDITION BASE LAMPHOLDER**
- Medium Base (E26)
- Replaceable PAR 30/38 LED Light Engine or PAR30/38 Halogen Bulb

**OPTICS**
- ADJUSTABLE/VERTICAL AIMING:
  - Socket cup slides vertically into one of three vertical reflector slots for easy beam angle adjustment.

**REFLECTOR**
- DESIGN:
  - Self-Flanged, Two-Piece Construction

**FINISH/COLOR/TRIM**
- Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim or Non-Painted Flange Trim; Trim Assembly Rotates Up to 355° Degrees

**PRODUCTION PROCESS**
- CNC Precision-Spun

**MATERIAL**
- Specification-Grade Aluminum Alloy, .060" Thick

**INSTALLATION**

**CEILING:**
- Accommodates Up to 1 1/4" Thickness
- Non-Type IC, Insulation to Be Kept 3" Away
- 6 1/2" Ceiling Cutout Size
- Maintenance Access from Above and Below Ceiling

**MOUNTING:**
- Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
- Hanger Bars (Sold Separately) (See Below)

**J-BOX WIRING:**
- Integral Thru-Branch, 4 In/4 Out

**COMPLIANCES/WARRANTY**
- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE
- RECESSED DOWNLIGHT

**RECESSED DOWNLIGHT #**

**OPTIONAL**
- HANGER BARS (SOLD SEPARATELY)
  - □HBC C Channel
  - □HBF Flat Style
  - □HBJ Wood Joist

**REFLECTOR/TRIM #**

**QUICK VIEW**

**ORDER CONFIGURATOR**

The recessed downlight product catalog code is prefilled for your convenience below (i.e., Recessed Downlight #: RI6MV-1). Select one option from each table column in the Reflector/Trim section to configure the desired reflector/trim product catalog code. Then, fill in the boxes below (e.g., Reflector/Trim #: 600-H2-SF). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

---

**CATALOG #:**
- Type:
- Project:
- Prepared By:

**AT A GLANCE**

Recessed, multiple-position vertical incandescent or LED downlight for new construction applications utilizing standard plenum heights. Aperture 6". Offered with painted or anodized reflectors and non-painted or painted white flanges. Replaceable medium base PAR30/38 LED light engine or PAR30/38 halogen bulb. Socket cup slides vertically into one of three vertical reflector slots for easy beam angle adjustment. Maintenance access from both below and above ceiling. Unique two-piece optic design allows for smooth pattern output, effective light control, and low surface brightness at the fixture aperture.
FEATURES

LIGHT SOURCES
LED/INCANDESCENT COMPATIBILITY:
- PAR30/38 LED (150 Watts Max)
- PAR30/38 Incandescent (150 Watts Max)
- A19, A21, A23, BR30, and BR40
- Incandescent/LED Light Bulbs
- Lamps Sold Separately

EDISON BASE LAMPHOLDER:
- Medium Base (E26)
- Replaceable PAR30/38 LED Light Engine or PAR30/38 Halogen Bulb

REFLECTOR
DESIGN:
Self-Flanged, Two-Piece Construction

FINISH/COLORS/TRIM:
Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim or Non-Painted Flange Trim Available; Trim Assembly Rotates Up to 360° Degrees

PRODUCTION PROCESS:
CNC Precision-Spun

MATERIAL:
Specification-Grade Aluminum Alloy, .060” Thick

OPTICS
ADJUSTABLE/VERTICAL AIMING:
Socket cup slides vertically into one of three vertical reflector slots for easy beam angle adjustment.

INSTALLATION
CEILING:
- Accommodates Up to 1 1/4” Thickness
- Non-Type IC, Insulation to Be Kept 3” Away
- 8 1/8” Ceiling Cutout Size
- Maintenance Access from Above and Below Ceiling

MOUNTING:
- Integrated Universal Mounting Brackets
- Advanced High-Strength Steel (AHSS)
- Hanger Bars (Sold Separately) (See Below)

J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

COMPLIANCE/WARRANTY
- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE

QUICK VIEW

ORDER CONFIGURATOR
The recessed downlight product catalog code is prefilled for your convenience below (i.e., Recessed Downlight #: RI8MV-1). Select one option from each table column in the Reflector/Trim section to configure the desired reflector/trim product catalog code. Then, fill in the boxes below (e.g., Reflector/Trim #: 800-HZ-SF). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

<table>
<thead>
<tr>
<th>RECESSED DOWNLIGHT #</th>
<th>OPTIONAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>RI8MV</td>
<td>1</td>
</tr>
<tr>
<td>RD MODEL</td>
<td></td>
</tr>
<tr>
<td>@RI8MV</td>
<td></td>
</tr>
<tr>
<td>VOLTAGE</td>
<td>120V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REFLECTOR/TRIM #</th>
<th>HANGER BARS (SOLD SEPARATELY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>□HBC C Channel</td>
</tr>
<tr>
<td></td>
<td>□HBF Flat Style</td>
</tr>
<tr>
<td></td>
<td>□HBJ Wood Joist</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REFLECTOR MODEL 800</th>
<th>REFLECTOR FINISH/COLOR</th>
<th>FLANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>□BK Black (Painted)</td>
<td>□SP Self-Flanged</td>
</tr>
<tr>
<td></td>
<td>□WH White (Painted)</td>
<td>□SW Self-Flanged (With Painted White Trim)</td>
</tr>
<tr>
<td></td>
<td>□CL Clear (Anodized)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□HZ Haze (Anodized)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□WT Wheat (Anodized)</td>
<td></td>
</tr>
</tbody>
</table>

RECESSED DOWNLIGHT # RI8MV

µYEAR WARRANTY

AT A GLANCE
Recessed, multiple-position vertical incandescent or LED downlight for new construction applications utilizing standard plenum heights. Aperture 7 7/8”. Offered with painted or anodized reflectors and non-painted or painted white flanges. Replaceable medium base PAR30/38 LED light engine or PAR30/38 halogen bulb. Socket cup slides vertically into one of three vertical reflector slots for easy beam angle adjustment. Maintenance access from both below and above ceiling. Unique two-piece optic design allows for smooth pattern output, effective light control, and low surface brightness at the fixture aperture.
AT A GLANCE
2° internally adjustable LED recessed downlight. High-performance, specification-grade luminaire ideal for numerous applications such as retail and hospitality. Features up to 900 delivered lumens, a variety of color temperature options (2700K, 3000K, 3500K, and 4000K), 18° beam angle, and two standard dimming options (flicker-free TRIAC/ELV, 5% and 0-10V dimming, 10%). Trims available in round or square apertures.

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Recessed Downlight #: RL2A-35-06-18-LUTECO-IC-U). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

RECESSED DOWNLIGHT #

RL2A [ ] [ ] [ ] [ ]

RD MODEL [ ] [ ] [ ]

CCT [27] 2700K
[30] 3000K
[35] 3500K
[40] 4000K

LUMENS [600] 600lm (Non-Type/Type IC)
[900] 900lm (Non-Type/Type IC)

OPTICS [18] 18°

DIMMING [LEVEL] Flicker-Free TRIAC/ELV, 5% (120V Only)
[0-10] 0 to 10V Dimming, 10%
[0-2] 0-2V Dimming, 10%
[LUT] Lutron Hi-Lume, 1%
[LUTECO] Lutron Ecosystem, 1%
[LDALI] DalI, 1%
[LDMX] DMX512, 1%

IC TYPE [Type IC]
[NC Non-Type IC (120V or 277V)]
[VOLTAGE [120V] 120V
[277V] 277V

EMERGENCY BATTERY BACKUPS [EMB07 7W]
[HANGER BARS (SOLD SEPARATELY) [EMB20 20W]

CRI UPGRADE [CR97]

OPTIONAL [ ] [ ] [ ]

EMERGENCY BATTERY BACKUPS [EMB07 7W]
[HANGER BARS (SOLD SEPARATELY) [EMB20 20W]

CRI UPGRADE [CR97]

QUICK VIEW

TYPE IC

NON-TYPE IC
**FEATURES**

**LED LIGHT ENGINE**

- **WATTS/LUMENS:**
  - Type IC: 10W/700 lm
  - Type IC and Non-Type IC: 15W/1000 lm or 20W/1400 lm
  - Non-Type IC: 25W/1700 lm, 30W/2100 lm, or 40W/2800 lm

- **CRI:** 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)
- **CCT:** 2700K, 3000K, 3500K, or 4000K

**LED DRIVER**

- **OUTPUT POWER SUPPLY:** Class II
- **INPUT VOLTAGE:** 120V/277V at 50/60 Hz (See Voltage Below)

**DIMMING:**

- TRIAC/ELV, 5% (120V AC Only)
- 0-10V, 10% (120V/277V)

**COMPATIBLE TRIMS**

- See Compatible Trim Specification Sheets
  - 6029 Series
  - 6031 Series
  - 6032 Series

**OPTICS**

- **BEAM ANGLES:** 18º, 24º, 36º, or 60º
- **ADJUSTABLE/LOCKABLE AIMING:** Up to 40º tilt (0º to 40º degrees from vertical axis). Up to 359º rotation around vertical axis.

**INSTALLATION**

**CEILING:**

- Accommodates Up to 1⅜" Thickness
- Type IC or Non-Type IC
  - Type IC Suitable for Direct Contact with Insulation
  - Non-Type IC Insulation to Be Kept 3" away
- 4" Ceiling Cutout Size

**MOUNTING:**

- Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
  - Hanger Bars (Sold Separately) (See Below)

**EMERGENCY BACKUP BATTERY**

**BATTERY LED LOAD:**

- Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
- Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
- Remote Test Switch Included

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- ENERGY-EFFICIENT
- LED RECESSED DOWNLIGHT

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Recessed Downlight #: RL3A-35-07-60-L010-IC-U). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

**RECESSED DOWNLIGHT #**

<table>
<thead>
<tr>
<th>RL3A</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>DIMMING</th>
<th>ICTYPE</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

**OPTIONAL**

- **EMERGENCY BATTERY BACKUPS**
  - EMB07 7W
  - EMB20 20W

- **HANGER BARS (SOLD SEPARATELY)**
  - C Channel
  - CRI 97
  - CR97 Upgrade

- **CRI UPGRADE**
  - HBJ Wood Joist

**QUICK VIEW**

**TYPE IC**

- L: 13⅞
- W: 7⅝
- H: 12

**NON-TYPE IC**

- L: 15⅞
- W: 8¼
- H: 15⅛

**AT A GLANCE**

3° internally adjustable LED recessed downlight. High-performance, specification-grade luminaire ideal for numerous applications such as retail and hospitality. Features up to 2800 delivered lumens, a variety of color temperature options (2700K, 3000K, 3500K, and 4000K), multiple beam angles (18º, 24º, 36º, or 60º), and two standard dimming options (flicker-free TRIAC/ELV, 5% and 0-10V dimming, 10%). Trims available in round or square apertures.
**RECESSED DOWNLIGHT**

**AT A GLANCE**

4" internally adjustable LED recessed downlight. High-performance, specification-grade luminaire ideal for numerous applications such as retail and hospitality. Features up to 2800 delivered lumens, a variety of color temperature options (2700K, 3000K, 3500K, and 4000K), multiple beam angles (18º, 24º, 36º, or 60º), and two standard dimming options (flicker-free TRIAC/ELV, 5% and 0-10V dimming, 10%). Trims available in round or square apertures.

**FEATURES**

**LED LIGHT ENGINE**

- **WATTS/LUMENS:**
  - Type IC: 10W/700 lm
  - Type IC and Non-Type IC: 15W/1000 lm or 20W/1400 lm
  - Non-Type IC: 25W/1700 lm, 30W/2100 lm, or 40W/2800 lm

- **CRI:** 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)

- **CCT:** 2700K, 3000K, 3500K, or 4000K

**LED DRIVER**

- **INPUT VOLTAGE:**
  - 120V/277V at 50/60 Hz (See Voltage Below)

- **THD:** <10%

**COMPATIBLE TRIMS**

- **FINISH/COLORS/TRIM:**
  - See Compatible Trim Specification Sheets
  - 6024 Series
  - 6027 Series
  - 6028 Series
  - 6026 Series

**OPTICS**

- **BEAM ANGLES:** 18º, 24º, 36º, or 60º

- **ADJUSTABLE/LOCKABLE AIMING:**
  - Up to 40º tilt (0º to 40º degrees from vertical axis).
  - Up to 359º rotation around vertical axis.

**INSTALLATION**

**CEILING:**

- Accommodates Up to 1¼" Thickness

- Type IC or Non-Type IC
  - Type IC Suitable for Direct Contact with Insulation
  - Non-Type IC Insulation to Be Kept 3" Away

- 4¼" Ceiling Cutout Size

- Maintenance Access from Above and Below Ceiling

**MOUNTING:**

- Integrated Universal Mounting Brackets
- Hanger Bars (Sold Separately) (See Below)

**J-BOX WIRING:**

- Integral Thru-Branch, 4 In/4 Out

**EMERGENCY BACKUP BATTERY**

**BATTERY LED LOAD:**

- Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
- Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
- Remote Test Switch Included

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- ENERGY-EFFICIENT
- LED
- RECESSED DOWNLIGHT
- RoHS COMPLIANT
- 5-YEAR LIMITED WARRANTY
- SUITABLE FOR DAMP LOCATIONS

**EQUIPMENT**

- RD4A-35-07-60-L010-IC-U (Non-Type/Type IC)

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Recessed Downlight #: RL4A-35-07-60-L010-IC-U). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

**RECESSED DOWNLIGHT #**

<table>
<thead>
<tr>
<th>RD MODEL</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>DIMMING</th>
<th>IC TYPE</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL4A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OPTIONAL**

- **EMERGENCY BATTERY BACKUPS**
- **HANGER BARS (SOLD SEPARATELY)**
- **CRI UPGRADE**

**WARRANTY**

- **YEAR**

**SPECIFICATION SHEET**

- www.QuantaLight.com All rights reserved. Subject to change without notice.
To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Recessed Downlight #: RL5A-30-21-24-LELV-IC-U). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).
**FEATURES**

**LED LIGHT ENGINE (LED)**

**WATTS/LUMENS:**
- Type IC: 20W/1400 lm
- Type IC and Non-Type IC: 30W/2100 lm or 40W/2800 lm
- Non-Type IC: 50W/3500 lm, 60W/4200 lm, or 80W/5600 lm

**CRI:** 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)

**CCT:** 2700K, 3000K, 3500K, or 4000K

**BINNING:** 3 SDCM

**THERMAL MANAGEMENT:** Passive

**LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED DRIVER**

**OUTPUT POWER SUPPLY:** Class II

**POWER FACTOR (PF):** >.9

**THD:** <10%

**INPUT VOLTAGE:**
120V/277V at 50/60 Hz (See Voltage Below)

**DIMMING:**
- TRIAC/ELV, 5% (120V AC Only)
- 0-10V, 10% (120V/277V)
- See Dimming below for more options.

**COMPATIBLE TRIMS**

**FINISH/COLORS/TRIM:**
- See Compatible Trim Specification Sheets
  - 6041 Series
  - 6043 Series

**OPTICS**

**BEAM ANGLES:** 18°, 24°, 38°, or 60°

**ADJUSTABLE/LOCKABLE AIMING:**
- Up to 40° tilt (0° to 40° degrees from vertical axis).
- Up to 359° rotation around vertical axis.

**INSTALLATION**

**CEILING:**
- Accommodates Up to 1¼" Thickness
- Type IC or Non-Type IC
  - Type IC Suitable for Direct Contact with Insulation
  - Non-Type IC Insulation to Be Kept 3” Away
- 6¼" Ceiling Cutout Size
- Maintenance Access from Above and Below Ceiling

**MOUNTING:**
- Integrated Universal Mounting Brackets
- Advanced High-Strength Steel (AHSS)
- Hanger Bars (Sold Separately) (See Below)

**J-BOX WIRING:**
- Integral Thru-Branch, 4 In/4 Out

**EMERGENCY BACKUP BATTERY**

**BATTERY LED LOAD:**
- Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
- Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
- Remote Test Switch Included

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- ENERGY-EFFICIENT
- RECESSED DOWNLIGHT

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Recessed Downlight #: RL6A-35-42-60-LUTECO-IC-U). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

### Recessed Downlight #

| RL6A | 27 2700K | 14 1400 lm (Type IC) | □ 18 18° | LEVL Flicker-Free TRIAC/ELV, 5% (120V Only) | □ 27 220V/277V |
| □ L6B 6B | 30 3000K | 2100 lm (Non-Type IC/Type IC) | □ 24 24° | L010 0 to 10V Dimming, 10% |
| □ 6B | 35 3500K | □ 2800 lm (Non-Type IC/Type IC) | □ 27 120V |
| □ 6B | 40 4000K | □ 3500 lm (Non-Type IC) | □ 22 277V |
| □ 6B | 40 4000K | □ 4200 lm (Non-Type IC) | □ 27 120V |
| □ 6B | 50 5000K | □ 5600 lm (Non-Type IC) | □ 27 277V |

### Quick View

**Type IC**

**Non-Type IC**

**WARRANTY**

5-YEAR LIMITED WARRANTY

**COMPATIBLE TRIMS**

**FINISH/COLORS/TRIM:**
- See Compatible Trim Specification Sheets
  - 6041 Series
  - 6043 Series

**OPTICS**

**BEAM ANGLES:** 18°, 24°, 38°, or 60°

**ADJUSTABLE/LOCKABLE AIMING:**
- Up to 40° tilt (0° to 40° degrees from vertical axis).
- Up to 359° rotation around vertical axis.

---

**www.QuantaLight.com All rights reserved. Subject to change without notice.**
FEATURES

LED LIGHT ENGINE

WATTS/LUMENS:
- Type IC: 20W/1400 lm or 30W/2100 lm
- Type IC and Non-Type IC: 40W/2800 lm
- Non-Type IC: 50W/3500 lm, 60W/4200 lm, 80W/5600 lm, or 100W/7000 lm

CRI: 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)

CCT: 2700K, 3000K, 3500K, or 4000K

BINNING: 3 SDCM

THERMAL MANAGEMENT: Passive LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

LED DRIVER

OUTPUT POWER SUPPLY: Class II POWER FACTOR (PF): >.9

THD: <10%

INPUT VOLTAGE: 120V/277V at 50/60 Hz (See Voltage Below)

DIMMING:
- TRIAC/ELV, 5% (120V AC Only)
- 0-10V, 10% (120V/277V)

See Dimming below for more options.

COMPATIBLE TRIMS

FINISH/COLORS/TRIM:
- See Compatible Trim Specification Sheets
  - 6055 Series
  - 6057 Series

OPTICS

BEAM ANGLES: 18°, 24°, 38°, or 60° ADJUSTABLE/LOCKABLE AIMING:
Up to 40° tilt (0° to 40° degrees from vertical axis). Up to 359° rotation around vertical axis.

INSTALLATION

CEILING:
- Accommodates Up to 1¼ Thickness
- Type IC or Non-Type IC
  - Type IC Suitable for Direct Contact with Insulation
  - Non-Type IC Insulation to Be Kept 3" Away
- 8¾ Ceiling Cutout Size
- Maintenance Access from Above and Below Ceiling

MOUNTING:
- Integrated Universal Mounting Brackets
- Advanced High-Strength Steel (AHSS)
- Hanger Bars (Sold Separately) (See Below)

J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

EMERGENCY BACKUP BATTERY

BATTERY LED LOAD:
- Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
- Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
- Remote Test Switch Included

EMERGENCY LIGHTING:
- UL Listed Energy Star (Consult Factory)
- FCC Compliant
- 3-YEAR LIMITED WARRANTY
- RoHS Compliant
- Suitable for Damp Locations
- Energy-Efficient
- LED
- Recessed Downlight

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Recessed Downlight #: RL8A-3S-42-LUTECO-IC-U). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

RECESSED DOWNLIGHT #

<table>
<thead>
<tr>
<th>RD MODEL</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>DIMMING</th>
<th>ICTYPE</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL8A</td>
<td>27</td>
<td>1400 lm (Type IC)</td>
<td>18, 24°</td>
<td>ELV</td>
<td>C</td>
<td>120V</td>
</tr>
<tr>
<td>30</td>
<td>2100 lm (Type IC)</td>
<td>24, 24°</td>
<td>Flicker-Free TRIAC/ELV, 5%</td>
<td>C</td>
<td>120V/277V</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>2800 lm (Non-Type IC/Type IC)</td>
<td>30, 30°</td>
<td>Lutron Hi-Lume, 1%</td>
<td>NC</td>
<td>120V/277V</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>3500 lm (Non-Type IC)</td>
<td>38, 38°</td>
<td>LUTECO Lutron Ecosystem, 1%</td>
<td>C</td>
<td>120V</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>4200 lm (Non-Type IC)</td>
<td>40, 40°</td>
<td>LDAL Dali, 1%</td>
<td>NC</td>
<td>277V</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>5600 lm (Non-Type IC)</td>
<td>50, 50°</td>
<td>LDMX DMXS12, 1%</td>
<td>C</td>
<td>120V</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>7000 lm (Non-Type IC)</td>
<td>60, 60°</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

OPTIONAL

- EMERGENCY BATTERY BACKUPS
- HANGER BARS (SOLD SEPARATELY)
- CRI UPGRADE

- EMB07 7W
- EMB20 20W
- HBC
- HBF
- CR97
- CRI 97
- JBJ
- Wood Joist

QUICK VIEW

TYPE IC

NON-TYPE IC

www.QuantaLight.com All rights reserved. Subject to change without notice.
RL2V
RECESSED DOWNLIGHT

FEATURES

LED LIGHT ENGINE

WATTS/LUMENS:
10W/600 lm or 15W/900 lm
CRI: 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)
CCT: 2700K, 3000K, 3500K, or 4000K
BINNING: 3 SDCM

THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from iESNA TM21-11.

LED DRIVER

OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): >.9
THD: <10%
INPUT VOLTAGE: 120V/277V at 50/60 Hz (See Voltage Below)
DIMMING:
▪ TRIAC/ELV, 5% (120V AC Only)
▪ 0-10V, 10% (120V/277V)
▪ See Dimming below for more options.

COMPATIBLE TRIMS

FINISH/COLORS/TRIM:
▪ See Compatible Trim Specification Sheets
  ◦ 6034 Series
  ◦ 6035 Series

OPTICS

BEAM ANGLES: 18°

INSTALLATION

CEILING:
▪ Accommodates Up to 1 1/4’ Thickness
▪ Non-Type IC Insulation to Be Kept 3’ Away
▪ 2 1/2” Ceiling Cutout Size
▪ Maintenance Access from Above and Below Ceiling

MOUNTING:
▪ Integrated Universal Mounting Brackets
  ◦ Advanced High-Strength Steel (AHSS)
▪ Hanger Bars (Sold Separately) (See Below)

EMERGENCY BACKUP BATTERY

BATTERY LED LOAD:
▪ Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
▪ Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
▪ Remote Test Switch Included

COMPLIANCES/WARRANTY

▪ cETLus LISTED
▪ ENERGY STAR (CONSULT FACTORY)
▪ FCC COMPLIANT
▪ 5-YEAR LIMITED WARRANTY
▪ RoHS COMPLIANT
▪ SUITABLE FOR DAMP LOCATIONS
▪ ENERGY-EFFICIENT
▪ LED RECESSED DOWNLIGHT

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Recessed Downlight #: RL2V-35-06-18-L010-NC-1). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

RECESSED DOWNLIGHT #

<table>
<thead>
<tr>
<th>RL2V</th>
<th>RD MODEL</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL2V</td>
<td>27</td>
<td>600 lm</td>
<td>18°</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>2700K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>3000K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>3500K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>4000K</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DIMMING

<table>
<thead>
<tr>
<th>LEVL</th>
<th>L010</th>
<th>LUTII</th>
<th>LUTECE</th>
<th>LDLA</th>
<th>LDMX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flicker-Free TRIAC/ELV, 5% (120V Only)</td>
<td>0 to 10V Dimming, 10%</td>
<td>Lutron Hi-Lume, 1%</td>
<td>Lutron Ecosystem, 1%</td>
<td>Dali, 1%</td>
<td>DMX 512, 1%</td>
</tr>
</tbody>
</table>

IC TYPE | VOLTAGE |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NC Non-Type</td>
<td>120V</td>
</tr>
<tr>
<td>IC</td>
<td>277V</td>
</tr>
</tbody>
</table>

EMERGENCY BATTERY BACKUPS

<table>
<thead>
<tr>
<th>HANGER BARS (SOLD SEPARATELY)</th>
<th>CRI UPGRADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBC C Channel</td>
<td>CRI 97</td>
</tr>
<tr>
<td>HBF Flat Style</td>
<td>(R9=90)</td>
</tr>
<tr>
<td>HBJ Wood Joist</td>
<td>Upgrade</td>
</tr>
</tbody>
</table>

OPTIONAL

QUICK VIEW

Recessed Ceiling Cutout: 2 1/2”
FEATURES

**LED LIGHT ENGINE**

- **WATTS/LUMENS:** 15W/1000 lm, 20W/1400 lm, 25W/1700 lm, 30W/2100 lm, 40W/2800 lm
- **CRI:** 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)
- **CCT:** 2700K, 3000K, 3500K, or 4000K
- **Binning:** 3 SDCM
- **THERMAL MANAGEMENT:** Passive
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.
- **LED DRIVER**
  - **OUTPUT POWER SUPPLY:** Class II
  - **POWER FACTOR (PF):** >0.9
- **THD:** <10%
- **INPUT VOLTAGE:** 120V/277V at 50/60 Hz (See Voltage Below)
- **DIMMING:**
  - TRIAC/ELV, 5% (120V AC Only)
  - 0-10V, 10% (120V/277V)
  - See Dimming below for more options.

**COMPATIBLE TRIMS**

- See Compatible Trim Specification Sheets
  - 6029 Series
  - 6033 Series
  - 6031 Series

**OPTICS**

- **BEAM ANGLES:** 18°, 24°, 36°, or 60°

**INSTALLATION**

- **CEILING:**
  - Accommodates Up to 1 1/4" Thickness
  - Non-Type IC Insulation to Be Kept 3" Away
  - 4" Ceiling Cutout Size
  - Maintenance Access From Above and Below Ceiling
- **MOUNTING:**
  - Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
  - Hanger Bars (Sold Separately) (See Below)
- **J-BOX WIRING:** Integral Thru-Branch, 4 In/4 Out

**EMERGENCY BACKUP BATTERY**

- **BATTERY LED LOAD:**
  - Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
  - Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
  - Remote Test Switch Included

**COMPLIANCES/WARRANTY**

- **cETLus LISTED**
- **ENERGY STAR (CONSULT FACTORY)**
- **5-YEAR LIMITED WARRANTY**
- **RoHS COMPATIBLE**
- **SUITABLE FOR DAMP LOCATIONS**
- **LED RECESSED DOWNLIGHT**

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Recessed Downlight #: RL3V-35-14-60-L010-NC-2). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

**RECESSED DOWNLIGHT #**

<table>
<thead>
<tr>
<th>RL3V</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>DIMMING</th>
<th>IC TYPE</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL3V</td>
<td>27 2700K</td>
<td>10 1000 lm</td>
<td>18 18°</td>
<td>LELV Flicker-Free TRIAC/ELV, 5% (120V Only)</td>
<td>NC Non-Type IC</td>
<td>1 120V</td>
</tr>
<tr>
<td>RL3V</td>
<td>30 3000K</td>
<td>14 1400 lm</td>
<td>24 24°</td>
<td>L010 0 to 10V Dimming, 10%</td>
<td>NC Non-Type IC</td>
<td>2 277V</td>
</tr>
<tr>
<td>RL3V</td>
<td>35 3500K</td>
<td>17 1700 lm</td>
<td>36 36°</td>
<td>LUTIII Lutron Hi-Lume, 1%</td>
<td>NC Non-Type IC</td>
<td></td>
</tr>
<tr>
<td>RL3V</td>
<td>40 4000K</td>
<td>21 2100 lm</td>
<td>60 60°</td>
<td>LUTECO Lutron Ecosystem, 1%</td>
<td>NC Non-Type IC</td>
<td></td>
</tr>
<tr>
<td>RL3V</td>
<td></td>
<td>28 2800 lm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OPTIONAL**

- **EMERGENCY BATTERY BACKUPS**
- **HANGER BARS (SOLD SEPARATELY)**
- **CRI UPGRADE**
  - CRB07 7W
  - HBC C Channel
  - CRB20 20W
  - HBF Flat Style
  - CRBJ Wood Joist
  - CRJ97 CRI 97 (R9=90) Upgrade

**QUICK VIEW**

3° vertical, fixed-position LED recessed downlight. High-performance, specification-grade luminaire ideal for numerous applications such as retail and hospitality. Features up to 2800 delivered lumens, a variety of color temperature options (2700K, 3000K, 3500K, and 4000K), multiple beam angles (18°, 24°, 36°, or 60°), and two standard dimming options (flicker-free TRIAC/ELV, 5% and 0-10V dimming, 10%). Trims available in round or square apertures.
**RECESSED DOWNLIGHT**

**LED LIGHT ENGINE**

- **WATTS/LUMENS:**
  - 15W/1000 lm, 20W/1400 lm, 25W/1700 lm, 30W/2100 lm, or 40W/2800 lm
  - CRI: 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)
  - CCT: 2700K, 3000K, 3500K, or 4000K
  - BINNING: 3 SDCM

- **THERMAL MANAGEMENT:** Passive

**LED DRIVER**

- **OUTPUT POWER SUPPLY:** Class II
- **THD:** >0.9
- **INPUT VOLTAGE:** 120V/277V at 50/60 Hz (See Voltage Below)

**DIMMING:**

- TRIAC/ELV, 5% (120V AC Only)
- 0-10V, 10% (120V/277V)
- Remote Test Switch Included

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED

**OPTICS**

- **BEAM ANGLES:** 18°, 24°, 36°, or 60°

**FEATURES**

**INSTALLATION**

- **CEILING:**
  - Accommodates Up to 1¼" Thickness
  - Non-Type IC Insulation to Be Kept 3" Away
  - 4¾" Ceiling Cutout Size
  - Maintenance Access from Above and Below Ceiling

- **MOUNTING:**
  - Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
  - Hanger Bars (Sold Separately) (See Below)

- **J-BOX WIRING:** Integral Thru-Branch, 4 In/4 Out

**EMERGENCY BACKUP BATTERY**

- **BATTERY LED LOAD:**
  - Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
  - Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
  - Remote Test Switch Included

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED

**RECESSED DOWNLIGHT #**

<table>
<thead>
<tr>
<th>RL4V</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>DIMMING</th>
<th>IC TYPE</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL4V</td>
<td>27</td>
<td>1000</td>
<td>18</td>
<td>LEV</td>
<td>Non-Type IC</td>
<td>120V</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>1400</td>
<td>24</td>
<td>L010</td>
<td>5% (120V Only)</td>
<td>277V</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>1700</td>
<td>36</td>
<td>LUTI</td>
<td>10%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>2100</td>
<td>60</td>
<td>LUTECO</td>
<td>Lutron Ecosystem, 1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2800</td>
<td></td>
<td></td>
<td>Lutron Hi-Lume, 1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LCDALI</td>
<td>1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LCDMX</td>
<td>1%</td>
<td></td>
</tr>
</tbody>
</table>

**QUICK VIEW**

- Recessed Ceiling Cutout: 4¾"
RL5V
RECESSED DOWNLIGHT

FEATURES

LED LIGHT ENGINE
WATTS/LUMENS:
30W/2100 lm, 40W/2800 lm, 50W/3500 lm, 60W/4200 lm, or 80W/5600 lm
CRI: 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)
CCT: 2700K, 3000K, 3500K, or 4000K
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

LED DRIVER
OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): >.9
THD: <10%
INPUT VOLTAGE: 120V/277V at 50/60 Hz (See Voltage Below)
DIMMING:
▪ TRIAC/ELV, 5% (120V AC Only)
▪ 0-10V, 10% (120V/277V)
▪ See Dimming below for more options.

COMPATIBLE TRIMS
FINISH/COLORS/TRIM:
▪ See Compatible Trim Specification Sheets
  ▪ 6048 Series
  ▪ 6052 Series
  ▪ 6050 Series

OPTICS
BEAM ANGLES: 18°, 24°, 38°, or 60°

INSTALLATION
CEILING:
▪ Accommodates Up to 1¼’ Thickness
▪ Non-Type IC Insulation to Be Kept 3’ Away
▪ 5¼’ Ceiling Cutout Size
▪ Maintenance Access from Above and Below Ceiling
MOUNTING:
▪ Integrated Universal Mounting Brackets
  ▪ Advanced High-Strength Steel (AHSS)
▪ Hanger Bars (Sold Separately) (See Below)
J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

EMERGENCY BACKUP BATTERY
BATTERY LED LOAD:
▪ Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
▪ Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
▪ Remote Test Switch Included

COMPLIANCES/WARRANTY
▪ cETLus LISTED
▪ ENERGY STAR (CONSULT FACTORY)
▪ FCC COMPLIANT
▪ 5-YEAR LIMITED WARRANTY
▪ RoHS COMPLIANT
▪ SUITABLE FOR DAMP LOCATIONS
▪ ENERGY-EFFICIENT
▪ LED

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Recessed Downlight #: RL5V-35-28-60-LUTECO-NC-2). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

QUICK VIEW

RL5V

RECESSED DOWNLIGHT #

<table>
<thead>
<tr>
<th>RL5V</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>DIMMING</th>
<th>ICTYPE</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2700K</td>
<td>2100 lm</td>
<td>18°</td>
<td>LEV</td>
<td>Non-Type IC</td>
<td>120V</td>
</tr>
<tr>
<td></td>
<td>3000K</td>
<td>2800 lm</td>
<td>24°</td>
<td>LEV</td>
<td>Non-Type IC</td>
<td>277V</td>
</tr>
<tr>
<td></td>
<td>3500K</td>
<td>3500 lm</td>
<td>38°</td>
<td>LUTII</td>
<td>Lutron Hi-Lume, 1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4000K</td>
<td>4200 lm</td>
<td>60°</td>
<td>LUTECO</td>
<td>Lutron Ecosystem, 1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5600K</td>
<td>5600 lm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

OPTIONAL

EMERGENCY BATTERY BACKUPS
▪ EMB07 7W
▪ EMB20 20W

HANGER BARS (SOLD SEPARATELY)
▪ C Channel
▪ Flat Style
▪ Wood Joist

Cri UPGRADE
▪ CR97 (R9=90) Upgrade

www.QuantaLight.com All rights reserved. Subject to change without notice.
RL6V
RECESSED DOWNLIGHT

FEATURES

LED LIGHT ENGINE
WATTS/LUMENS:
30W/2100 lm, 40W/2800 lm, 50W/3500 lm,
60W/4200 lm, or 80W/5600 lm
CRI: 91 (Upgrade to 97 CRI [R9=90]
available via special/custom order. See
Optional section below.)
CCT: 2700K, 3000K, 3500K, or 4000K
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED
testing per LM80-08 and projected values
from IESNA TM21-11.

LED DRIVER
OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): >.9
THD: <10%
INPUT VOLTAGE: 120V/277V at 50/60 Hz (See Voltage Below)
DIMMING:
▪ TRIAC/ELV, 5% (120V AC Only)
▪ 0-10V, 10% (120V/277V)
▪ See Dimming below for more options.

COMPATIBLE TRIMS
FINISH/COLORS/TRIM:
▪ See Compatible Trim Specification Sheets
  6041 Series
▪ 6043 Series

OPTICS
BEAM ANGLES: 18°, 24°, 38°, or 60°

INSTALLATION
CEILING:
▪ Accommodates Up to 1¼’’ Thickness
▪ Non-Type IC Insulation to Be Kept 3’
  Away
▪ 6¼’’ Ceiling Cutout Size
▪ Maintenance Access from Above and
  Below Ceiling
MOUNTING:
▪ Integrated Universal Mounting Brackets
  ◦ Advanced High-Strength Steel (AHSS)
▪ Hanger Bars (Sold Separately) (See Below)
J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

EMERGENCY BACKUP BATTERY
BATTERY LED LOAD:
▪ Up to 7 Watts at 600 Lumens Minimum for
  90 Minutes
▪ Up to 20 Watts at 1750 Lumens Minimum
  for 90 Minutes
▪ Remote Test Switch Included

COMPLIANCES/WARRANTY
▪ cETLus LISTED
▪ ENERGY STAR (CONSULT FACTORY)
▪ FCC COMPLIANT
▪ 5-YEAR LIMITED WARRANTY
▪ RoHS COMPLIANT
▪ SUITABLE FOR DAMP LOCATIONS
▪ ENERGY-EFFICIENT
▪ LED RECESSED DOWNLIGHT

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Recessed Downlight #:
RL6V-35-28-60-LUTECO-NC-2). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one
option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

QUICK VIEW

OPTIONAL

EMERGENCY BATTERY BACKUPS
▪ EMB07 7W
▪ EMB20 20W
HANGER BARS (SOLD SEPARATELY)
▪ HBC C Channel
▪ HBF Flat Style
▪ HBJ Wood Joist
CRl UPGRADE
▪ CL97 CRI 97
▪ CL99 CRI 99 (R9=90)

www.QuantaLight.com All rights reserved. Subject to change without notice.
**FEATURES**

### LED LIGHT ENGINE
- **Watts/Lumens:**
  - 40W/2800 lm
  - 50W/3500 lm
  - 60W/4200 lm
  - 80W/5600 lm
  - 100W/7000 lm

### CRI:
- 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)

### CCT:
- 2700K, 3000K, 3500K, or 4000K

### BINNING:
- 3 SDCM

### THERMAL MANAGEMENT:
- Passive

### LIFE (RATED):
- 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

### LED DRIVER
- **OUTPUT POWER SUPPLY:** Class II
- **POWER FACTOR (Pf):** >.9
- **THD:** <10%

### INPUT VOLTAGE:
- 120V/277V at 50/60 Hz (See Voltage Below)

### DIMMING:
- TRIAC/ELV, 5% (120V AC Only)
- 0-10V, 10% (120V/277V)
- See Dimming below for more options.

### COMPATIBLE TRIMS
- See Compatible Trim Specification Sheets
- 6055 Series
- 6057 Series

### OPTICS
- **BEAM ANGLES:** 18°, 24°, 38°, or 60°

### INSTALLATION

#### CEILING:
- Accommodates Up to 1¼" Thickness
- Non-Type IC Insulation to Be Kept 3" Away
- 8¼" Ceiling Cutout Size
- Maintenance Access from Above and Below Ceiling

#### MOUNTING:
- Integrated Universal Mounting Brackets
- Advanced High-Strength Steel (AHSS)
- Hanger Bars (Sold Separately) (See Below)

#### J-BOX WIRING:
- Integral Thru-Branch, 4 In/4 Out

#### EMERGENCY BACKUP BATTERY
- Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
- Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
- Remote Test Switch Included

#### COMPLIANCES/WARRANTY
- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- LED RECESSED DOWNLIGHT

### QUICK VIEW

- Recessed Ceiling Cutout: 8¼"
**RL2VR**  
**REMODEL DOWNLIGHT**

### FEATURES

#### LED LIGHT ENGINE

- **WATTS/LUMENS:** 10W/600 lm or 15W/900 lm  
- **CRI:** 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)  
- **CCT:** 2700K, 3000K, 3500K, or 4000K  
- **BINNING:** 3 SDCM  
- **THERMAL MANAGEMENT:** Passive  
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

#### LED DRIVER

- **OUTPUT POWER SUPPLY:** Class II  
- **POWER FACTOR (PF):** >.9  
- **THD:** <10%  
- **INPUT VOLTAGE:** 120V/277V at 50/60 Hz (See Voltage Below)  
- **DIMMING:**  
  - TRIAC/ELV, 5% (120V AC Only)  
  - 0-10V, 10% (120V/277V)  
  - See Dimming below for more options.

#### COMPATIBLE TRIMS

- **FINISH/COLORS/TRIM:**  
  - See Compatible Trim Specification Sheets  
  - 6034 Series  
  - 6035 Series

#### OPTICS

- **BEAM ANGLES:** 18°

### INSTALLATION

#### CEILING:

- Accommodates Up to 1 1/4’ Thickness  
- Non-Type IC Insulation to Be Kept 3’ Away  
- 2 1/2” Ceiling Cutout Size  
- Maintenance Access from Above and Below Ceiling

#### MOUNTING:

- Integral Mounting Clips  
- Secures Unit to Ceiling  
- J-BOX WIRING: Integral Thru-Branch, 4 In/4 Out

#### EMERGENCY BACKUP BATTERY

- **BATTERY LED LOAD:**  
  - Up to 7 Watts at 600 Lumens Minimum for 90 Minutes  
  - Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes  
  - Remote Test Switch Included

#### COMPLIANCES/WARRANTY

- cETLus LISTED  
- ENERGY STAR (CONSULT FACTORY)  
- FCC COMPLIANT  
- 5-YEAR LIMITED WARRANTY  
- RoHS COMPLIANT  
- SUITABLE FOR DAMP LOCATIONS  
- LED  
- ENERGY-EFFICIENT  
- RECESSED DOWNLIGHT

### ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Remodel Downlight #: RL2VR-35-06-18-LUTECO-NC-2). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

### REMODEL DOWNLIGHT #

<table>
<thead>
<tr>
<th>RD MODEL</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>DIMMING</th>
<th>NC</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL2VR</td>
<td>27</td>
<td>600 lm</td>
<td>18</td>
<td>LEV</td>
<td>NC</td>
<td>120V</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>900 lm</td>
<td>18</td>
<td>Flicker-Free TRIAC/ELV, 5% (120V Only)</td>
<td>NC</td>
<td>277V</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### OPTIONAL

- **EMERGENCY BATTERY BACKUPS**  
  - EMB07 7W  
  - EMB20 20W  
- **CRI UPGRADE**  
  - CRI97 CRI 97 (R9=90) Upgrade

### QUICK VIEW

- L: 9”  
- OD: 2 1/2”  
- Recessed Ceiling Cutout: 2 1/2”

---

www.QuantaLight.com All rights reserved. Subject to change without notice.
RL3VR
REMODEL DOWNLIGHT

FEATURES

LED LIGHT ENGINE
WATTS/LUMENS:
15W/1000 lm, 20W/1400 lm, 25W/1700 lm, 30W/2100 lm, and 40W/2800 lm
CRI: 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)
CCT: 2700K, 3000K, 3500K, or 4000K
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

LED DRIVER
OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): >.9
THD: <10%
INPUT VOLTAGE: 120V/277V at 50/60 Hz (See Voltage Below)
DIMMING:
▪ TRIAC/ELV, 5% (120V AC Only)
▪ 0-10V, 10% (120V/277V)
▪ See Dimming below for more options.

COMPATIBLE TRIMS
FINISH/COLORS/TRIM:
▪ See Compatible Trim Specification Sheets
  ▪ 6029 Series
  ▪ 6033 Series
  ▪ 6031 Series

OPTICS
BEAM ANGLES: 18°, 24°, 36°, or 60°

INSTALLATION
CEILING:
▪ Accommodates Up to 1⅛" Thickness
▪ Non-Type IC Insulation to Be Kept 3" Away
▪ 3¼" Ceiling Cutout Size
▪ Maintenance Access from Above and Below Ceiling
MOUNTING: Integral Mounting Clips Secures Unit to Ceiling
J-BOX WIRING: Integral Thru-Branch, 4 In/4 Out

EMERGENCY BACKUP BATTERY
BATTERY LED LOAD:
▪ Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
▪ Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
▪ Remote Test Switch Included

COMPLIANCES/WARRANTY
▪ cETLus LISTED
▪ ENERGY STAR (CONSULT FACTORY)
▪ FCC COMPLIANT
▪ 5-YEAR LIMITED WARRANTY
▪ RoHS COMPLIANT
▪ SUITABLE FOR DAMP LOCATIONS
▪ ENERGY-EFFICIENT
▪ LED
▪ RECESSED DOWNLIGHT

REMODEL DOWNLIGHT #

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Remodel Downlight #: RL3VR-35-17-60-LUTECO-NC-2). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

OPTIONAL

EMERGENCY BATTERY BACKUPS

CRITICAL R9 UPGRADE

QUICK VIEW

3° vertical, fixed-position LED recessed remodel downlight. High-performance, specification-grade remodel ideal for numerous applications such as retail and hospitality. Features up to 2800 delivered lumens, a variety of color temperature options (2700K, 3000K, 3500K, and 4000K), multiple beam angles (18°, 24°, 36°, or 60°), and two standard dimming options (flicker-free TRIAC/ELV, 5% and 0-10V dimming, 10%). Trims available in round or square apertures.

www.QuantaLight.com All rights reserved. Subject to change without notice.
**FEATURES**

---

**LED LIGHT ENGINE**

- **WATTS/LUMENS:**
  - 15W/1000 lm, 20W/1400 lm, 25W/1700 lm, 30W/2100 lm, and 40W/2800 lm
- **CRI:** 91 (Upgrade to 97 CRI \([R9=90]\) available via special/custom order. See Optional section below.)
- **CCT:** 2700K, 3000K, 3500K, or 4000K
- **BINNING:** 3 SDCM
- **THERMAL MANAGEMENT:** Passive
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

---

**LED DRIVER**

- **OUTPUT POWER SUPPLY:** Class II
- **POWER FACTOR (PF):** >.9
- **THD:** <10%
- **INPUT VOLTAGE:** 120V/277V at 50/60 Hz (See Voltage Below)
- **DIMMING:**
  - TRIAC/ELV, 5% (120V AC Only)
  - 0-10V, 10% (120V/277V)
  - See Dimming below for more options.

---

**COMPATIBLE TRIMS**

- **FINISH/COLORS/TRIM:**
  - See Compatible Trim Specification Sheets
    - 6024 Series
    - 6028 Series
  - 6026 Series

---

**OPTICS**

- **BEAM ANGLES:** 18°, 24°, 36°, or 60°

---

**INSTALLATION**

- **CEILING:**
  - Accommodates Up to 1 1/4” Thickness
  - Non-Type IC Insulation to Be Kept 3” Away
  - 4 1/4” Ceiling Cutout Size
  - Maintenance Access from Above and Below Ceiling
- **MOUNTING:** Integral Mounting Clips Secures Unit to Ceiling
- **J-BOX WIRING:** Integral Thru-Branch, 4 In/4 Out

---

**EMERGENCY BACKUP BATTERY**

- **BATTERY LED LOAD:**
  - Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
  - Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
  - Remote Test Switch Included

---

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED
- RECESSED DOWNLIGHT

---

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Remodel Downlight #: RL4VR-35-17-60-LUTECO-NC-2). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

---

**QUICK VIEW**

4” vertical, fixed-position LED recessed remodel downlight. High-performance, specification-grade remodel ideal for numerous applications such as retail and hospitality. Features up to 2800 delivered lumens, a variety of color temperature options (2700K, 3000K, 3500K, and 4000K), multiple beam angles (18°, 24°, 36°, or 60°), and two standard dimming options (flicker-free TRIAC/ELV, 5% and 0-10V dimming, 10%). Trims available in round or square apertures.
**FEATURES**

**LED LIGHT ENGINE**

**WATTS/LUMENS:** 30W/2100 lm, 40W/2800 lm, 50W/3500 lm, 60W/4200 lm, or 80W/5600 lm

**CRI:** 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)

**CCT:** 2700K, 3000K, 3500K, or 4000K

**BINNING:** 3 SDCM

**THERMAL MANAGEMENT:** Passive

**LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED DRIVER**

**OUTPUT POWER SUPPLY:** Class II

**POWER FACTOR (PF):** >.9

**THD:** <10%

**INPUT VOLTAGE:** 120V/277V at 50/60 Hz (See Voltage Below)

**DIMMING:**
- [] TRIAC/ELV, 5% (120V AC Only)
- [] 0-10V, 10% (120V/277V)
- [] See Dimming below for more options.

**COMPATIBLE TRIMS**

**FINISH/COLORS/TRIM:** See Compatible Trim Specification Sheets
- [] 6048 Series
- [] 6052 Series
- [] 6050 Series

**OPTICS**

**BEAM ANGLES:** 18°, 24°, 38°, or 60°

**INSTALLATION**

**CEILING:**
- [] Accommodates Up to 1¼" Thickness
- [] Non-Type IC Insulation to Be Kept 3" Away
- [] 5¼" Ceiling Cutout Size
- [] Maintenance Access from Above and Below Ceiling

**MOUNTING:** Integral Mounting Clips Secures Unit to Ceiling

**J-BOX WIRING:** Integral Thru-Branch, 4 In/4 Out

**EMERGENCY BACKUP BATTERY**

**BATTERY LED LOAD:**
- [] Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
- [] Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
- [] Remote Test Switch Included

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- [] ENERGY STAR (CONSULT FACTORY)
- [] FCC COMPLIANT
- [] 5-YEAR LIMITED WARRANTY
- [] RoHS COMPLIANT
- [] SUITABLE FOR DAMP LOCATIONS
- [] LED
- [] RECESSED DOWNLIGHT

**REMODEL DOWNLIGHT #**

<table>
<thead>
<tr>
<th>RD MODEL</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>DIMMING</th>
<th>IC TYPE</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL5VR</td>
<td>27</td>
<td>2100 lm</td>
<td>18°</td>
<td>LELV</td>
<td>NC</td>
<td>120V</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>2800 lm</td>
<td>24°</td>
<td>L010</td>
<td>LUTECO</td>
<td>2277V</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>3500 lm</td>
<td>38°</td>
<td>L010</td>
<td>LUTECO</td>
<td>2277V</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>4200 lm</td>
<td>60°</td>
<td>L010</td>
<td>LUTECO</td>
<td>2277V</td>
</tr>
</tbody>
</table>

**OPTIONAL**

<table>
<thead>
<tr>
<th>EMERGENCY BATTERY BACKUPS</th>
<th>CRI UPGRADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>[] EMB07 7W</td>
<td>[] EMB20 20W</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

- 12¼" height
- 5½" diameter
- Recessed Ceiling Cutout: 5¼"

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired remodel downlight product catalog code. Then, fill in the boxes below (e.g., Remodel Downlight #: RL5VR-35-28-60-LUTECO-NC-2). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

www.QuantaLight.com All rights reserved. Subject to change without notice.
RL6VR

REMODEL DOWNLIGHT

FEATURES

LED LIGHT ENGINE

- WATTS/LUMENS: 30W/2100 lm, 40W/2800 lm, 50W/3500 lm, 60W/4200 lm, or 80W/5600 lm
- CRI: 91 (Upgrade to 97 CRI [R9=90] available via special/custom order. See Optional section below.)
- CCT: 2700K, 3000K, 3500K, or 4000K
- BINNING: 3 SDCM

THERMAL MANAGEMENT: Passive

LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

LED DRIVER

- OUTPUT POWER SUPPLY: Class II
- POWER FACTOR (PF): >.9
- THD: <10%
- INPUT VOLTAGE: 120V/277V at 50/60 Hz (See Voltage Below)

DIMMING:
- TRIAC/ELV, 5% (120V AC Only)
- 0-10V, 10% (120V/277V)
- See Dimming below for more options.

COMPATIBLE TRIMS

FINISH/COLORS/TRIM:
- See Compatible Trim Specification Sheets
- 6041 Series
- 6043 Series

OPTICS

BEAM ANGLES: 18°, 24°, 38°, or 60°

INSTALLATION

CEILING:
- Accommodates Up to 1 1/4" Thickness
- Non-Type IC Insulation to Be Kept 3' Away
- 6" Ceiling Cutout Size
- Maintenance Access from Above and Below Ceiling

MOUNTING: Integral Mounting Clips Secures Unit to Ceiling

J-BOX WIRING: Integral Thru-Branch, 4 In/4 Out

EMERGENCY BACKUP BATTERY

BATTERY LED LOAD:
- Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
- Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
- Remote Test Switch Included

COMPLIANCES/WARRANTY

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- LED-ENERGY-EFFICIENT

RECESSED DOWNLIGHT

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired recessed downlight product catalog code. Then, fill in the boxes below (e.g., Remodel Downlight #: RL6VR-35-28-60-LUTE1C-NC-2). To order trims, use the corresponding specification sheet(s) for the desired compatible trim series. To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

REMODEL DOWNLIGHT #

<table>
<thead>
<tr>
<th>RL6VR</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>DIMMING</th>
<th>NC</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL6VR</td>
<td>27</td>
<td>2700K</td>
<td>21</td>
<td>24</td>
<td>18</td>
<td>120V</td>
</tr>
<tr>
<td>30</td>
<td>3000K</td>
<td>2800lm</td>
<td>24</td>
<td>38</td>
<td>30</td>
<td>277V</td>
</tr>
<tr>
<td>35</td>
<td>3500K</td>
<td>3500lm</td>
<td>36</td>
<td>60</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>4000K</td>
<td>4200lm</td>
<td>38</td>
<td>60</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>5600K</td>
<td>5600lm</td>
<td>60</td>
<td>60</td>
<td>56</td>
<td></td>
</tr>
</tbody>
</table>

OPTIONAL

EMERGENCY BATTERY BACKUPS

<table>
<thead>
<tr>
<th>EMB07 7W</th>
<th>EMB20 20W</th>
</tr>
</thead>
</table>

CRI UPGRADE

<table>
<thead>
<tr>
<th>EMB07 7W</th>
<th>CRI97</th>
</tr>
</thead>
</table>

QUICK VIEW

www.QuantaLight.com All rights reserved. Subject to change without notice.
REMODEL DOWNLIGHT #

RL8VR

CCT  |  LUMENS  |  OPTICS
--- | --- | ---
27  | 2800 lm  | 18°
30  | 3500 lm  | 24°
35  | 4200 lm  | 38°
40  | 5600 lm  | 60°
70  | 7000 lm  |

DIMMING

LELV Flicker-Free TRIAC/ELV, 5% (120V Only)
L010 0 to 10V Dimming, 10%
LUTECO Lutron Hi-Lume, 1%
LUTIII Lutron Ecosystem, 1%
LDALI DALI, 1%
LDMX DMX512, 1%

IC TYPE

NC Non-Type IC

VOLAGE

120V
277V

EMERGENCY BACKUP BATTERIES

EMB07 7W
EMB20 20W

CRIs

RI97

OPTIONAL

EMB20 20W
CRIs
RI97

Upgrade

DIMENSIONS

OD: 8⅝”
H: 7¼”

AT A GLANCE

8” vertical, fixed-position LED recessed remodel downlight. High-performance, specification-grade remodel ideal for numerous applications such as retail and hospitality. Features up to 7000 delivered lumens, a variety of color temperature options (2700K, 3000K, 3500K, and 4000K), multiple beam angles (18°, 24°, 38°, or 60°), and two standard dimming options (flicker-free TRIAC/ELV, 5% and 0-10V dimming, 10%). Trims available in round or square apertures.
FEATURES

**DOWNTIGHT/TRIM**

**DESIGN:** Self-Flanged, Two-Piece Construction

**FINISH/COLOR/STRIPE:** Painted (Black or White) or Anodized (Clear, Haze, or Wheat) (Round Only); Painted White Flange Trim

**PRODUCTION PROCESS:**

CNC Precision-Spun

**MATERIAL:** Specification-Grade Aluminum Alloy, .060" Thick

**LENS COVER:** Clear Glass

**COMPATIBILITY**

**RECESSED DOWNLIGHTS:**
- RL2A Series
- RL2V Series
- RL2VR Series

**COMPLIANCE/WARRANTY**

- 5-YEAR LIMITED WARRANTY
- SUITABLE FOR DAMP LOCATIONS
- LED

**AT A GLANCE**

Symmetrical output, downlight style trim series for the RL2, 2” diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted (round or square) or anodized (round only) to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired downlight/trim product catalog code. Then, fill in the boxes below (e.g., Downlight/Trim #: 6034-R-WH-SW). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.
**SPECIFICATION SHEET**

**6035**

**SHOWER/TRIM**

---

**FEATURES**

- **QUICK VIEW**

  **SHOWER/TRIM #**

  - **6035**
  - **SW**

  **S/T MODEL**

  - **6035**

  **SHAPE**

  - **R** Round
  - **S** Square

  **FINISH/COLOR**

  - **BK** Black (Painted) (**R** Round or **S** Square)
  - **WH** White (Painted) (**R** Round or **S** Square)
  - **CL** Clear (Anodized) (**R** Round Only)
  - **HZ** Haze (Anodized) (**R** Round Only)
  - **WT** Wheat (Anodized) (**R** Round Only)

  **FLANGE**

  - **SW** Self-Flanged (With Painted White Trim)

---

**AT A GLANCE**

Shower compliant, downlight style trim series for the RL2, 2" diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

---

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired shower/trim product catalog code. Then, fill in the boxes below (e.g., Shower/Trim #: 6035-R-WH-SW).

To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

---

**SHOWER/TRIM #**

- **6035**
  - **R** Round
  - **S** Square

---

**FINISH/COLOR**

- **BK** Black (Painted)
- **WH** White (Painted)
- **CL** Clear (Anodized)
- **HZ** Haze (Anodized)
- **WT** Wheat (Anodized)

---

**FLANGE**

- **SW** Self-Flanged (With Painted White Trim)

---

**QUICK VIEW**

- **A**: 1½" (OD: 3"
- **A**: 1¾" (OD: 3"

---

www.QuantaLight.com All rights reserved. Subject to change without notice.
**FEATURES**

**DOWNLIGHT/TRIM**

**DESIGN:**
Self-Flanged, Two-Piece Construction

**FINISH/COLORS/TRIM:**
Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim

**PRODUCTION PROCESS:**
CNC Precision-Spun

**MATERIAL:**
Specification-Grade Aluminum Alloy, .060" Thick

**LENS COVER:**
Clear Glass

**COMPATIBILITY**

**RECESSED DOWNLIGHTS:**
- RL3A Series
- RL3V Series
- RL3VR Series

**COMPLIANCES/WARRANTY**

- 5-YEAR LIMITED WARRANTY
- SUITABLE FOR DAMP LOCATIONS
- LED
- DOWNLIGHT/TRIM

**AT A GLANCE**

Symmetrical output, downlight style trim series for the RL3, 3" diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired downlight/trim product catalog code. Then, fill in the boxes below (e.g., Downlight/Trim #: 6029-R-WH-SW). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.
AT A GLANCE
Symmetrical output, baffled downlight trim series for the RL3, 3” diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

FEATURES
- BAFFLE: Self-Flanged, Two-Piece Construction
- FINISH/COLORS/TRIM: Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim
- PRODUCTION PROCESS: CNC Precision-Spun
- MATERIAL: Specification-Grade Aluminum Alloy, .060” Thick
- LENS COVER: Clear Glass

COMPATIBILITY
- RECESSED DOWNLIGHTS:
  - RL3A Series
  - RL3V Series
  - RL3VR Series

COMPLIANCES/WARRANTY
- 5-YEAR LIMITED WARRANTY
- SUITABLE FOR DAMP LOCATIONS
- LED
  - BAFFLE/TRIM

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired baffle/trim product catalog code. Then, fill in the boxes below (e.g., Baffle/Trim #: 6030-R-WH-SW). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

<table>
<thead>
<tr>
<th>BAFFLE/TRIM #</th>
<th>6030</th>
<th>■</th>
<th>■</th>
<th>SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>B/T MODEL</td>
<td>6030</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>SHAPE</td>
<td>R Round</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td></td>
<td>S Square</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>FINISH/COLOR</td>
<td>BK Black (Painted)</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td></td>
<td>WH White (Painted)</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>FLANGE</td>
<td>SW Self-Flanged (With Painted White Trim)</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>

QUICK VIEW

www.QuantaLight.com All rights reserved. Subject to change without notice.
**FEATURES**

**SHOWER TRIM**

**DESIGN:**
Self-Flanged, Two-Piece Construction

**FINISH/COLORS/TRIM:**
- Painted (Black or White) or Anodized (Clear, Haze, or Wheat)
- Painted White Flange Trim

**PRODUCTION PROCESS:**
CNC Precision-Spun

**MATERIAL:**
Specification-Grade Aluminum Alloy, .060” Thick

**LENS COVER:**
Sealed and Frosted Glass

**COMPATIBILITY**

**RECESSED DOWNLIGHTS:**
- RL3A Series
- RL3V Series
- RL3VR Series

**COMPLIANCES/WARRANTY**

- 5-YEAR LIMITED WARRANTY
- SUITABLE FOR WET LOCATIONS
- LED
- SHOWER/TRIM

---

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired shower/trim product catalog code. Then, fill in the boxes below (e.g., Shower/Trim #: 6031-S-WH-SW).

**SHOWER/TRIM #**

<table>
<thead>
<tr>
<th>6031</th>
<th>S/T MODEL</th>
<th>SHAPE</th>
<th>FINISH/COLOR</th>
<th>FLANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6031</td>
<td></td>
<td></td>
<td></td>
<td>SW</td>
</tr>
</tbody>
</table>

- **S/T MODEL:**
  - 6031

- **SHAPE:**
  - Round
  - Square

- **FINISH/COLOR:**
  - BK Black (Painted) (R Round or S Square)
  - WH White (Painted) (R Round or S Square)
  - CL Clear (Anodized) (R Round Only)
  - HZ Haze (Anodized) (R Round Only)
  - WT Wheat (Anodized) (R Round Only)

**FLANGE:**
- SW Self-Flanged (With Painted White Trim)

---

**QUICK VIEW**

- **A:** 3”
- **OD:** 4½”

---

**AT A GLANCE**

Shower compliant, downlight style trim series for the RL3, 3” diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.
FEATURES

WALL WASH

DESIGN:
Self-Flanged, Two-Piece Construction

REFLECTOR

FINISHES:
▪ Painted
  ▫ Black
  ▫ White
▪ Anodized
  ▫ Clear
  ▫ Haze

MATERIAL: .06 in. Thick Specification-Grade Aluminum Alloy

PRODUCTION PROCESS:
CNC Precision-Spun

FLANGE

MATERIAL: Die-Cast Aluminum

FINISHES: Painted White or Black

COMPATIBILITY

RECESSED DOWNLIGHTS:
▪ RL3A Series

WARRANTY

© 5-YEAR LIMITED WARRANTY

AT A GLANCE

Wall wash trim for the QuantaLight RL3A 3” diameter recessed downlight series. Features a round aperture, white or black trim flange, and an assortment of reflector finishes. Flange is die-cast aluminum, and reflector is CNC precision-spun aluminum.

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired wall wash trim product catalog code. Then, fill in the boxes below (Example: Wall Wash Trim #: 6032-R-WH-SW). To order recessed downlights, use the corresponding specification sheet for the compatible RL3A recessed downlight series.
FEATURES

BEVEL/LED

DESIGN: Flangeless (Mud Ring Included), Two-Piece Construction

FINISH/COLORS/TRIM: Painted (Black or White)

PRODUCTION PROCESS: CNC Precision-Spun

MATERIAL: Specification-Grade Aluminum Alloy, .060” Thick

LENS COVER: Clear Glass

COMPATIBILITY

RECESSED DOWNLIGHTS:
  - RL3A Series
  - RL3V Series
  - RL3VR Series

COMPLIANCES/WARRANTY

© 5-YEAR LIMITED WARRANTY
© SUITABLE FOR DAMP LOCATIONS
© LED
  - BEVEL/TRIM

QUICK VIEW

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired bevel/trim product catalog code. Then, fill in the boxes below (e.g., Bevel/Trim #: 6033-R-WH-NF). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

BEVEL/TRIM #

6033

B/T MODEL

SHAPE

FINISH/COLOR

FLANGE

6033

R Round

BK Black (Painted)

WH White (Painted)

NF No Flange (Flangeless)

www.QuantaLight.com All rights reserved. Subject to change without notice.
FEATURES

**DOWNLIGHT/TRIM**

**DESIGN:**
Self-Flanged, Two-Piece Construction

**FINISH/COLORS/TRIM:**
Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim

**PRODUCTION PROCESS:**
CNC Precision-Spun

**MATERIAL:**
Specification-Grade Aluminum Alloy, .060" Thick

**LENS COVER:**
Clear Glass

**COMPATIBILITY**

**RECESSED DOWNLIGHTS:**
- RL4A Series
- RL4V Series
- RL4VR Series

**COMPLIANCES/WARRANTY**

- **5-YEAR LIMITED WARRANTY**
- **SUITABLE FOR DAMP LOCATIONS**
- **LED**
- **DOWNLIGHT/TRIM**

---

**AT A GLANCE**

Symmetrical output, downlight style trim series for the RL4, 4" diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

---

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired downlight/trim product catalog code. Then, fill in the boxes below (e.g., Downlight/Trim #: 6024-R-WH-SW). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

<table>
<thead>
<tr>
<th>DOWNLIGHT/TRIM #</th>
<th>SHAPE</th>
<th>FINISH/COLOR</th>
<th>FLANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6024</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>D/T MODEL</strong></td>
<td><strong>SHAPE</strong></td>
<td><strong>FINISH/COLOR</strong></td>
<td><strong>FLANGE</strong></td>
</tr>
<tr>
<td>6024</td>
<td>R Round</td>
<td>BK Black (Painted)</td>
<td>SW Self-Flanged (With Painted White Trim)</td>
</tr>
<tr>
<td></td>
<td>S Square</td>
<td>WH White (Painted)</td>
<td></td>
</tr>
<tr>
<td><strong>QUICK VIEW</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

www.QuantaLight.com All rights reserved. Subject to change without notice.
FEATURES

BAFFLE

DESIGN:
Self-Flanged, Two-Piece Construction

FINISH/COLORS/TRIM:
Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim

PRODUCTION PROCESS:
CNC Precision-Spun

MATERIAL:
Specification-Grade Aluminum Alloy, .060” Thick

LENS COVER:
Clear Glass

COMPATIBILITY

RECESSED DOWNLIGHTS:
▪ RL4A Series
▪ RL4V Series
▪ RL4VR Series

COMPLIANCES/WARRANTY

5-YEAR LIMITED WARRANTY
SUITABLE FOR DAMP LOCATIONS

LED
▪ BAFFLE/TRIM

QUICK VIEW

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired baffle/trim product catalog code. Then, fill in the boxes below (e.g., Baffle/Trim #: 6025-R-WH-SW). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

<table>
<thead>
<tr>
<th>BAFFLE/TRIM #</th>
<th>B/T MODEL</th>
<th>SHAPE</th>
<th>FINISH/COLOR</th>
<th>FLANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6025</td>
<td>6025</td>
<td>R</td>
<td>BK</td>
<td>SW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WH</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AT A GLANCE

Symmetrical output, baffled downlight style trim series for the RL4, 4” diameter recessed downlights. The trims are available in round apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.
FEATURES

SHOWER/LED

DESIGN:
Self-Flanged, Two-Piece Construction

FINISH/COLORS/TRIM:
Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim

PRODUCTION PROCESS:
CNC Precision-Spun

MATERIAL:
Specification-Grade Aluminum Alloy, .060” Thick

LENS COVER:
Sealed and Frosted Glass

COMPATIBILITY

RECESSED DOWNLIGHTS:
▪ RL4A Series
▪ RL4V Series
▪ RL4VR Series

COMPLIANCE/WARRANTY

© 5-YEAR LIMITED WARRANTY
© SUITABLE FOR WET LOCATIONS
 backlight
• SHOWER/TRIM

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired shower/trim product catalog code. Then, fill in the boxes below (e.g., Shower/Trim #: 6026-R-WH-SW).

To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

Shower compliant, downlight style trim series for the RL4, 4” diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

AT A GLANCE

6026
SHOWER/TRIM

Catalog #:

Type:

Project:

Prepared By:

www.QuantaLight.com All rights reserved. Subject to change without notice.
**FEATURES**

**WALL WASH**

**DESIGN:** Self-Flanged, Two-Piece Construction

**REFLECTOR**

**FINISHES:**
- Painted
  - Black
  - White
- Anodized
  - Clear
  - Haze

**MATERIAL:** .06 in. Thick Specification-Grade Aluminum Alloy

**PRODUCTION PROCESS:** CNC Precision-Spun

**FLANGE**

**MATERIAL:** Die-Cast Aluminum

**FINISHES:** Painted White or Black

**COMPATIBILITY**

**RECESSED DOWNLIGHTS:**
- RL4A Series

**WARRANTY**

© 5-YEAR LIMITED WARRANTY

---

**AT A GLANCE**

Wall wash trim for the QuantaLight RL4A 4” diameter recessed downlight series. Features a round aperture, white or black trim flange, and an assortment of reflector finishes. Flange is die-cast aluminum, and reflector is CNC precision-spun aluminum.

---

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired wall wash trim product catalog code. Then, fill in the boxes below (Example: Wall Wash Trim #: 6027-R-WH-SW). To order recessed downlights, use the corresponding specification sheet for the compatible RL4A recessed downlight series.

**WALL WASH TRIM #**

<table>
<thead>
<tr>
<th>WALL WASH TRIM MODEL</th>
<th>SHAPE</th>
<th>REFLECTOR FINISH</th>
<th>FLANGE FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>6027</td>
<td>R</td>
<td>BK Black (Painted)</td>
<td>SW Self-Flanged (Painted White Trim)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WH White (Painted)</td>
<td>SB Self-Flanged (Painted Black Trim)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CL Clear (Anodized)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HZ Haze (Anodized)</td>
<td></td>
</tr>
</tbody>
</table>

**QUICK VIEW**

www.QuantaLight.com All rights reserved. Subject to change without notice.
FEATURES

BEVEL/LED

DESIGN: Flangeless (Mud Ring Included), Two-Piece Construction
FINISH/COLORS/TRIM: Painted (Black or White)
PRODUCTION PROCESS: CNC Precision-Spun
MATERIAL: Specification-Grade Aluminum Alloy, .060" Thick
LENS COVER: Clear Glass

COMPATIBILITY

RECESSED DOWNLIGHTS:
- RL4A Series
- RL4V Series
- RL4VR Series

COMPLIANCES/WARRANTY

© 5-YEAR LIMITED WARRANTY
© SUITABLE FOR DAMP LOCATIONS
© LED
- BEVEL/TRIM

AT A GLANCE

Shallow, splay style, downlight trim series for the RL4, 4" diameter recessed downlights. The trims are available in round apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted to meet the needs of the most difficult of applications. The trims are configured for flangeless installations (mud ring included).

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired bevel/trim product catalog code. Then, fill in the boxes below (e.g., Bevel/Trim #: 6028-R-WH-NF). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

BEVEL/TRIM #

<table>
<thead>
<tr>
<th>B/T MODEL</th>
<th>SHAPE</th>
<th>FINISH/COLOR</th>
<th>FLANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6028</td>
<td>R</td>
<td>BK Black (Painted)</td>
<td>NF No Flange</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WH White (Painted)</td>
<td></td>
</tr>
</tbody>
</table>

QUICK VIEW

www.QuantaLight.com All rights reserved. Subject to change without notice.
**Features**

**Design:**
Self-Flanged, Two-Piece Construction

**Finish/Colors/Trim:**
Painted (Black or White) or Anodized (Clear, Haze, or Wheat) (Round Only); Painted White Flange Trim

**Production Process:**
CNC Precision-Spun

**Material:**
Specification-Grade Aluminum Alloy, .060" Thick

**Lens Cover:**
Clear Glass

**Compatibility**

Recessed Downlights:
- RL5A Series
- RL5V Series
- RL5VR Series

**Compliances/Warranty**

- 5-Year Limited Warranty
- Suitable for Damp Locations
- LED
- Downlight/Trim

---

**Order Configurator**

To order, select one option from each table column to configure the desired downlight/trim product catalog code. Then, fill in the boxes below (e.g., Downlight/Trim #: 6048-R-WH-SW). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

**Downlight/Trim**

<table>
<thead>
<tr>
<th>DOWNLIGHT/TRIM #</th>
<th>SW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D/T Model</strong></td>
<td></td>
</tr>
<tr>
<td>◀ 6048</td>
<td></td>
</tr>
</tbody>
</table>

**Shape**

- [ ] R Round
- [ ] S Square

**Finish/Color**

- [ ] BK Black (Painted) (R Round or S Square)
- [ ] WH White (Painted) (R Round or S Square)
- [ ] CL Clear (Anodized) (R Round Only)
- [ ] HZ Haze (Anodized) (R Round Only)
- [ ] WT Wheat (Anodized) (R Round Only)

**Flange**

- [ ] SW Self-Flanged (With Painted White Trim)

---

**Quick View**

- A: 4 ¼"  
  OD: 5 ⅞"

- A: 3 ⅜"  
  OD: 6"
FEATURES

SHOWER/LED

DESIGN:
Self-Flanged, Two-Piece Construction

FINISH/COLORS/TRIM:
Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim

PRODUCTION PROCESS:
CNC Precision-Spun

MATERIAL:
Specification-Grade Aluminum Alloy, .060” Thick

LENS COVER:
Sealed and Frosted Glass

COMPATIBILITY

RECESSED DOWNLIGHTS:
▪ RL5A Series
▪ RL5V Series
▪ RL5VR Series

COMPLIANCES/WARRANTY

© 5-YEAR LIMITED WARRANTY
© SUITABLE FOR WET LOCATIONS
© LED

• SHOWER/TRIM

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired shower/trim product catalog code. Then, fill in the boxes below (e.g., Shower/Trim #: 6050-S-WH-SW).

To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

SHOWER/TRIM #

<table>
<thead>
<tr>
<th>S/T MODEL</th>
<th>SHAPE</th>
<th>FINISH/COLOR</th>
<th>FLANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6050</td>
<td>R Round</td>
<td>BK Black (Painted) (R Round or S Square)</td>
<td>SW Self-Flanged (With Painted White Trim)</td>
</tr>
<tr>
<td>6050</td>
<td>S Square</td>
<td>WH White (Painted) (R Round or S Square)</td>
<td>CL Clear (Anodized) (R Round Only)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HZ Haze (Anodized) (R Round Only)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WT Wheat (Anodized) (R Round Only)</td>
</tr>
</tbody>
</table>

QUICK VIEW

AT A GLANCE

Shower compliant, downlight style trim series for the RL5, 5” diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.
FEATURES

BEVEL/LED

DESIGN: Flangeless (Mud Ring Included), Two-Piece Construction
FINISH/COLORS/TRIM: Painted (Black or White)
PRODUCTION PROCESS: CNC Precision-Spun
MATERIAL: Specification-Grade Aluminum Alloy, .060" Thick
LENS COVER: Clear Glass

COMPATIBILITY

RECESSED DOWNLIGHTS:
- RL5A Series
- RL5V Series
- RL5VR Series

COMPLIANCE/WARRANTY

© 5-YEAR LIMITED WARRANTY
© SUITABLE FOR DAMP LOCATIONS
© LED
- BEVEL/trim

QUICK VIEW

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired bevel/trim product catalog code. Then, fill in the boxes below (e.g., Bevel/Trim #: 6052-S-WH-NF). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

BEVEL/trim #

<table>
<thead>
<tr>
<th>BEVEL/trim #</th>
<th>B/T MODEL</th>
<th>SHAPE</th>
<th>FINISH/COLOR</th>
<th>FLANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6052</td>
<td>□ R Round</td>
<td>□ BK Black (Painted)</td>
<td>□ NF No Flange (Flangeless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ S Square</td>
<td>□ WH White (Painted)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ R Round</td>
<td>□ BK Black (Painted)</td>
<td>□ NF No Flange (Flangeless)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ S Square</td>
<td>□ WH White (Painted)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

QUICK VIEW

Bevel/trim # 6052

CATALOG #:

Type:
Project:
Prepared By:

AT A GLANCE

Shallow, splay style, downlight trim series for the RL5, 5" diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted to meet the needs of the most difficult of applications. The trims are configured for flangeless installations (mud ring included).
AT A GLANCE
Symmetrical output, downlight style trim series for the RL6, 6” diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired downlight/trim product catalog code. Then, fill in the boxes below (e.g., Downlight/Trim #: 6041-R-WH-SW). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.
**BAFFLE TRIM**

**FEATURES**

- **BAFFLE**: LED
- **DESIGN**: Self-Flanged, Two-Piece Construction
- **FINISH/COLORS/TRIM**: Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim
- **PRODUCTION PROCESS**: CNC Precision-Spun
- **MATERIAL**: Specification-Grade Aluminum Alloy, .060” Thick
- **LENS COVER**: Clear Glass

**COMPATIBILITY**

**RECESSED DOWNLIGHTS**:
- RL6A Series
- RL6V Series
- RL6VR Series

**COMPLIANCES/WARRANTY**

- 5-YEAR LIMITED WARRANTY
- SUITABLE FOR DAMP LOCATIONS
- LED

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired baffle/trim product catalog code. Then, fill in the boxes below (e.g., Baffle/Trim #: 6042-R-WH-SW). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

<table>
<thead>
<tr>
<th>BAFFLE/TRIM #</th>
<th>6042</th>
<th></th>
<th>SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>B/T MODEL</td>
<td>6042</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHAPE</td>
<td>R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FINISH/COLOR</td>
<td>BK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLANGE</td>
<td>SW</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AT A GLANCE**

Symmetrical output, baffled downlight style trim series for the RL6, 6” diameter recessed downlights. The trims are available in round apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

**QUICK VIEW**

A: 5½”  
OD: 7¼”
FEATURES

**SHOWER/TRIM #**

**DESIGN:**
Self-Flanged, Two-Piece Construction

**FINISH/COLORS/TRIM:**
Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim

**PRODUCTION PROCESS:**
CNC Precision-Spun

**MATERIAL:**
Specification-Grade Aluminum Alloy, .060” Thick

**LENS COVER:**
Sealed and Frosted Glass

**COMPATIBILITY**

**RECESSED DOWNLIGHTS:**
- RL6A Series
- RL6V Series
- RL6VR Series

**COMPLIANCE/WARRANTY**

- 5-YEAR LIMITED WARRANTY
- SUITABLE FOR WET LOCATIONS
- LED
  - SHOWER/TRIM

**AT A GLANCE**

Shower compliant, downlight style trim series for the RL6, 6” diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired shower/trim product catalog code. Then, fill in the boxes below (e.g., Shower/Trim #: 6043-S-WH-SW).

To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

**SHOWER/TRIM #**

<table>
<thead>
<tr>
<th>S/T MODEL</th>
<th>SHAPE</th>
<th>FINISH/COLOR</th>
<th>FLANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6043</td>
<td>R Round</td>
<td>BK Black (Painted) (R Round or S Square)</td>
<td>SW Self-Flanged (With Painted White Trim)</td>
</tr>
<tr>
<td></td>
<td>S Square</td>
<td>WH White (Painted) (R Round or S Square)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CL Clear (Anodized) (R Round Only)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HZ Haze (Anodized) (R Round Only)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WT Wheat (Anodized) (R Round Only)</td>
<td></td>
</tr>
</tbody>
</table>

**QUICK VIEW**

![Dimensions and configurations of the shower/trim product](https://www.QuantaLight.com)
FEATURES

**DOWNLIGHT/TRIM #**

**DESIGN:**
Self-Flanged, Two-Piece Construction

**FINISH/COLORS/TRIM:**
Painted (Black or White) or Anodized (Clear, Haze, or Wheat) (Round Only); Painted White Flange Trim

**PRODUCTION PROCESS:**
CNC Precision-Spun

**MATERIAL:**
Specification-Grade Aluminum Alloy. .060” Thick

**LENS COVER:**
Clear Glass

**COMPATIBILITY**

RECESSED DOWNLIGHTS:
- RL8A Series
- RL8V Series
- RL8VR Series

**COMPLIANCES/WARRANTY**

- 5-YEAR LIMITED WARRANTY
- SUITABLE FOR DAMP LOCATIONS
- LED
  - DOWNLIGHT/TRIM

---

AT A GLANCE

Symmetrical output, downlight style trim series for the RL8, 8" diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted (round or square) or anodized (round only) to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired downlight/trim product catalog code. Then, fill in the boxes below (e.g., Downlight/Trim #: 6055-R-WH-SW). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

**DOWNLIGHT/TRIM #**

<table>
<thead>
<tr>
<th>6055</th>
<th></th>
<th></th>
<th>SW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D/T MODEL</strong></td>
<td><strong>SHAPE</strong></td>
<td><strong>FINISH/COLOR</strong></td>
<td><strong>FLANGE</strong></td>
</tr>
<tr>
<td>6055</td>
<td>R Round</td>
<td>BK Black (Painted) (R Round or S Square)</td>
<td>SW Self-Flanged (With Painted White Trim)</td>
</tr>
<tr>
<td></td>
<td>S Square</td>
<td>WH White (Painted) (R Round or S Square)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CL Clear (Anodized) (R Round Only)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HZ Haze (Anodized) (R Round Only)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WT Wheat (Anodized) (R Round Only)</td>
<td></td>
</tr>
</tbody>
</table>

**QUICK VIEW**

- A: 6⅝”
- OD: 9”

- A: 5⅞”
- OD: 9”

---

www.QuantaLight.com All rights reserved. Subject to change without notice.
FEATURES

BAFFLE

DESIGN: Self-Flanged, Two-Piece Construction
FINISH/COLORS/TRIM: Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim
PRODUCTION PROCESS: CNC Precision-Spun
MATERIAL: Specification-Grade Aluminum Alloy, .060” Thick
LENS COVER: Clear Glass

COMPATIBILITY

RECESSED DOWNLIGHTS:
▪ RL8A Series
▪ RL8V Series
▪ RL8VR Series

COMPLIANCES/WARRANTY

5-YEAR LIMITED WARRANTY
SUITABLE FOR DAMP LOCATIONS
LED
▪ BAFFLE/TRIM

AT A GLANCE
Symmetrical output, baffled downlight style trim series for the RL8, 8” diameter recessed downlights. The trims are available in round apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired baffle/trim product catalog code. Then, fill in the boxes below (e.g., Baffle/Trim #: 6056-R-WH-SW). To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

BAFFLE/TRIM #

<table>
<thead>
<tr>
<th>6056</th>
<th></th>
<th></th>
<th>SW</th>
</tr>
</thead>
<tbody>
<tr>
<td>B/T MODEL</td>
<td>SHAPE</td>
<td>FINISH/COLOR</td>
<td>FLANGE</td>
</tr>
<tr>
<td>6056</td>
<td>□ Round</td>
<td>□ BK Black (Painted)</td>
<td>□ SW Self-Flanged (With Painted White Trim)</td>
</tr>
</tbody>
</table>

QUICK VIEW

www.QuantaLight.com All rights reserved. Subject to change without notice.
**FEATURES**

**SHOWER/LED**

**DESIGN:**
Self-Flanged, Two-Piece Construction

**FINISH/COLORS/TRIM:**
Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim

**PRODUCTION PROCESS:**
CNC Precision-Spun

**MATERIAL:**
Specification-Grade Aluminum Alloy, .060" Thick

**LENS COVER:**
Sealed and Frosted Glass

**COMPATIBILITY**

**RECESSED DOWNLIGHTS:**
- RL8A Series
- RL8V Series
- RL8VR Series

**COMPLIANCES/WARRANTY**

© 5-YEAR LIMITED WARRANTY

Suitable for Wet Locations

LED

- SHOWER/TRIM

---

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired shower/trim product catalog code. Then, fill in the boxes below (e.g., Shower/Trim #: 6057-S-WH-SW).

To order recessed downlights, use the corresponding specification sheet(s) for the desired compatible recessed downlight series.

<table>
<thead>
<tr>
<th>SHOWER/TRIM #</th>
<th>S/T MODEL</th>
<th>SHAPE</th>
<th>FINISH/COLOR</th>
<th>FLANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6057</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Round**: RK Black (Painted) (R Round or S Square)
- **White (Painted)**: WH White (Painted) (R Round or S Square)
- **CL Clear (Anodized)**: CL Clear (Anodized) (R Round Only)
- **HZ Haze (Anodized)**: HZ Haze (Anodized) (R Round Only)
- **WT Wheat (Anodized)**: WT Wheat (Anodized) (R Round Only)

- **Self-Flanged (With Painted White Trim)**: SW SW SW

**QUICK VIEW**

- **A**: 6⅜"
- **OD**: 9"
- **A**: 5⅜"
- **OD**: 9"

---

**SHOWER/TRIM**

**AT A GLANCE**

Shower compliant, downlight style trim series for the RL8, 8” diameter recessed downlights. The trims are available in either round or square apertures as well as an assortment of colors and finishes. Made from die-cast aluminum, the trims can be painted or anodized to meet the needs of the most difficult of applications. The trims are configured for flanged installations.
RL4XVR
RECESSED DOWNLIGHT

FEATURES

LED LIGHT ENGINE
WATTS/LUMENS:
20W/1100 lm or 25W/1500 lm
CRI/CCT:
80/(2700K, 3000K, 3500K, or 4000K)
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

INSTALLATION

CEILING:
• Accommodates Up to 1½" Thickness
• Non-Type IC, Insulation to Be Kept 3" Away
• 4½" Ceiling Cutout Size
• Maintenance Access from Above and Below Ceiling

J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

COMPLIANCES/WARRANTY

• cETLus LISTED
• ENERGY STAR (CONSULT FACTORY)
• FCC COMPLIANT
• 5-YEAR LIMITED WARRANTY
• RoHS COMPLIANT
• SUITABLE FOR DAMP LOCATIONS
• ENERGY-EFFICIENT LED
• RECESSED DOWNLIGHT

REFLECTOR

DESIGN:
Self-Flanged, Two-Piece Construction

FINISH/COLORS/TRIM:
Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim or Non-Painted Flange Trim Available

PRODUCTION PROCESS:
CNC Precision-Spun

MATERIAL:
Specification-Grade Aluminum Alloy, .060" Thick

LED DRIVER

OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V/277V at 50/60 Hz
DIMMING:
• TRIAC/ELV, 5% (120V AC Only)
• 0-10V, 10% (120V/277V) (See Dimming Below)

OPTICS

BEAM ANGLES: 15°, 24°, 38°, or 60°

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired reflector/trim and remote power supply product catalog code. Then, fill in the boxes below (e.g., Reflector/Trim #: 6010-35-15-38-HZ-SF, Remote Power Supply #: RPS-25-LUTURECO). Lumens must match corresponding wattage value (e.g., if 15 1500 lm, then 25 25W).

REMOTE POWER SUPPLY #

RPS-##-[X###/XXXXXX]
6010-##-##-##-XX-XX

Quick Snap Connectors

Recessed Ceiling Cutout: 4½”
RL6XVR
RECESSED DOWNLIGHT

FEATURES
LED LIGHT ENGINE
WATTS/LUMENS: 20W/1100 lm, 25W/1500 lm, 30W/2000 lm, or 45W/3000 lm
CRI/CCT: 80/(2700K, 3000K, 3500K, or 4000K)
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

RETRACTOR
DESIGN: Self-Flanged, Two-Piece Construction
FINISH/COLORS/TRIM: Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim or Non-Painted Flange Trim Available
PRODUCTION PROCESS: CNC Precision-Spun
MATERIAL: Specification-Grade Aluminum Alloy, .060" Thick

LED DRIVER
OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V/277V at 50/60 Hz
DIMMING: TRIAC/ELV, 5% (120V AC Only) 0-10V, 10% (120V/277V) (See Dimming Below)

OPTICS
BEAM ANGLES: 15°, 24°, 38°, or 60°

INSTALLATION
CEILING:
• Accommodates Up to 1 1/4" Thickness
• Non-Type IC, Insulation to Be Kept 3" Away
• 6 1/4" Ceiling Cutout Size
• Maintenance Access from Above and Below Ceiling
J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

COMPLIANCES/WARRANTY
cETLus LISTED
ENERGY STAR (CONSULT FACTORY)
FCC COMPLIANT
5-YEAR LIMITED WARRANTY
SUITABLE FOR DAMP LOCATIONS
LED RECESSED DOWNLIGHT

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired reflector/trim and remote power supply product catalog code. Then, fill in the boxes below (e.g., Reflector/Trim #: 6011-35-15-38-HZ-SF, Remote Power Supply #: RPS-25-LUTECO). Lumens must match corresponding wattage value (e.g., if 15 1500 lm, then 25 25W).

REMOTE POWER SUPPLY #
RPS MODEL | RPS WATTAGE | DIMMING
--- | --- | ---
20 20W (11 1100 lm Only) | L010 | Lutron Hi-Lume, 1%
25 25W (15 1500 lm Only) | LUTIII | Lutron Ecosystem, 1%
30 30W (20 2000 lm Only) | L010 | Lutron Hi-Lume, 1%
45 45W (30 3000 lm Only) | LUTIII | Lutron Ecosystem, 1%

AT A GLANCE
Recessed, fixed-position LED vertical retrofit downlight for applications utilizing standard plenum heights. Aperture 6". Offered with painted or anodized reflectors and flanges. Reflector optics 15°, 24°, 38°, or 60°. Maintenance access from both below and above ceiling. Unique two-piece optic design allows for smooth pattern output, effective light control, and low surface brightness at the fixture aperture.
RL8XVR
RECESSED DOWNLIGHT

FEATURES
LED LIGHT ENGINE
- LED LIGHT ENGINE
- WATTAGE/LUMENS: 20W/1100 Lm, 25W/1500 Lm, 30W/2000 Lm, or 45W/3000 Lm
- CRI/CCT: 80(2700K, 3000K, 3500K, or 4000K)
- BINNIN: 3 SDCM
- THERMAL MANAGEMENT: Passive
- LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

INSTALLATION
- CEILING:
  - Accommodates Up to 1 1/4” Thickness
  - Non-Type IC, Insulation to Be Kept 3” Away
  - 8” Ceiling Cutout Size
  - Maintenance Access from Above and Below Ceiling
- J-BOX WIRING:
  - Integral Thru-Branch, 4 In/4 Out

COMPLIANCES/WARRANTY
- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED RECESSED DOWNLIGHT

LEAD DRIVER
- OUTPUT POWER SUPPLY: Class II
- POWER FACTOR (PF): >.9
- THD: <20%
- INPUT VOLTAGE: 120V/277V at 50/60 Hz
- DIMMING:
  - TRIAC/ELV, 5% (120V AC Only)
  - 0-10V, 10% (120V/277V) (See Dimming Below)

REFLECTOR
- DESIGN: Self-Flanged, Two-Piece Construction
- FINISH/COLORS/TRIM:
  - Painted (Black or White) or Anodized (Clear, Haze, or Wheat); Painted White Flange Trim or Non-Painted Flange Trim Available
- PRODUCTION PROCESS:
  - CNC Precision-Spun
- MATERIAL: Specification-Grade Aluminum Alloy, .060" Thick
- OPTICS
  - BEAM ANGLES: 15°, 24°, 38°, or 60°

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired reflector/trim and remote power supply catalog code. Then, fill in the boxes below (e.g., Reflector/Trim #: 6012-35-15-38-HZ-SF, Remote Power Supply #: RPS-25-LUTECH). Lumens must match corresponding wattage value (e.g., if 1500 Lm, then 25W).

REFLECTOR/TRIM #
6012 - - - - - - - - - - - - -

R/T MODEL COLOR TEMPERATURE LUMENS OPTICS REFLECTOR FINISH/COLOR FLANGE
- 27 2700K 11/1100 Lm (20 20W Only) 15 15° BK Black (Painted)
- 30 3000K 15/1500 Lm (25 25W Only) 24 24° WH White (Painted)
- 35 3500K 20/2000 Lm (30 30W Only) 38 38° CL Clear (Anodized)
- 40 4000K 30/3000 Lm (45 45W Only) 50 60° HZ Haze (Anodized)

REMOTE POWER SUPPLY #
RPS - - - - - - - - - - - - -

RPS MODEL RPS WATTAGE DIMMING
- 20 20W (11/1100 Lm Only)
- 25 25W (15/1500 Lm Only)
- 30 30W (20/2000 Lm Only)
- 45 45W (30/3000 Lm Only)
- LEVL Flicker-Free TRIAC/ELV, 5% (120V Only)
- L010 0 to 10V Dimming, 10%
- LUTF Lutron Hi-Lume, 1%
- LUTECH Lutron Ecosystem, 1%

QUICK VIEW
Quick Snap Connectors
Recessed Ceiling Cutout: 8”

www.QuantaLight.com All rights reserved. Subject to change without notice.
84 Series
4” Diameter INCANDESCENT/LED RECESSED DOWNLIGHT

8400/8404

RECESSED DOWNLIGHT MODEL

QUICK VIEW

4 1/8”
14 1/4”
11 1/8”

APPLICATIONS
NEW CONSTRUCTION,
COMMERCIAL, OR RESIDENTIAL:
▪ 8400
▪ 8404
▪ 8413
COMMERCIAL OR RESIDENTIAL:
▪ 8401

LIGHT SOURCES
LED/INCANDESCENT
COMPATIBILITY:
▪ LED (50 Watts Max)
▪ Incandescent (50 Watts Max)
▪ Lamps Sold Separately (Refer to Compatible Trims for Compatible Lamp Types and Sizes)

EDISON BASE LAMPHOLDER:
Medium Base (E26)

THERMAL MANAGEMENT:
Passive

ADJUSTABLE SOCKET CUP:
Socket cup adjusts vertically.

COMPATIBLE TRIMS
FINISH/COLORS/TRIM:
▪ See Compatible Trims Pages 123 (Next Page), Page 124, and Page 125

INSTALLATION
CEILING:
▪ Accommodates Up to 1” Thickness
▪ 4¼ Ceiling Cutout Size
▪ 8400 or 8401:
  ▪ Non-Type IC: Insulation to Be Kept 3” Away
  ▪ Non-Air-Tight
▪ 8404
  ▪ Non-Type IC: Insulation to Be Kept 3” Away
  ▪ Air-Tight
▪ 8413
  ▪ Type IC: Suitable for Direct Contact with Insulation
  ▪ Air-Tight

MOUNTING:
▪ 8400, 8404, or 8413
  ▪ Adjustable Hanger Bars (14” to 24”)
▪ 8401
  ▪ Spring Clips Allow for Fast and Easy Installation

J-BOX WIRING:
▪ 8400, 8404, or 8413
  ▪ Integral Thru-Branch, 4 In/4 Out
▪ 8401
  ▪ Integral Thru-Branch, 2 In/2 Out

COMPLIANCES/WARRANTY
cULus LISTED
SUITABLE FOR DAMP LOCATIONS
LED COMPATIBLE
RECESSED DOWNLIGHT

4” DIAMETER INCANDESCENT/LED RECESSED REMODEL

8401

REMODEL DOWNLIGHT MODEL

QUICK VIEW

4 1/8”
5 1/2”

8400 (Non-Air Tight)
8404 (Air Tight)

8401
### Applications

- New construction, commercial, or residential:
  - 8400
  - 8404
  - 8413

### Light Sources

**LED/Incandescent Compatibility:**
- LED (50 Watts Max)
- Incandescent (50 Watts Max)
- Lamps sold separately (Refer to Compatible Trims for Compatible Lamp Types and Sizes)

### Edison Base Lampholder

- Medium Base (E26)

### Thermal Management

- Passive

### Adjustable Socket Cup

- Socket cup adjusts vertically.

### Compatible Trims

**Finish/Colors/Trim:**
- See Compatible Trims Below, Page 124, and Page 125

### Installation

**Ceiling:**
- Accommodates up to 1" thickness
- 4 1/4" ceiling cutout size
- 8400 or 8401
  - Non-Type IC: Insulation to be kept 3" away
  - Non-Air-Tight
- 8404
  - Non-Type IC: Insulation to be kept 3" away
  - Air-Tight
- 8413
  - Type IC: Suitable for Direct Contact with Insulation
  - Air-Tight

**Mounting:**
- 8400, 8404, or 8413
  - Adjustable Hanger Bars (14" to 24")

**J-Box Wiring:**
- 8400, 8404, or 8413
  - Integral Thru-Branch, 4 In/4 Out
- 8401
  - Integral Thru-Branch, 2 In/2 Out

### Compliances/Warranty

- cULus Listed
- Suitable for damp locations
- LED compatible recessed downlight

---

#### 84 Series Trims (See more trim options on pages 124 & 125)

- **8402-6 White Eyeball**
  - 5" Outside Diameter
  - 75W PAR16 50W PAR20/R20 40W A19

- **8403-3 Chrome Aluminum Reflector**
  - 5" Outside Diameter
  - 75W PAR16 50W PAR20/R20 40W A19

- **8405-5 Black Baffle Wall Wash**
  - 5" Outside Diameter
  - 50W PAR20/R20 40W A19

- **8406-5 Black Baffle Pinhole**
  - 5" Outside Diameter
  - 50W PAR20/R20 40W A19

- **8407-33 Brushed Nickel Gimbal Ring**
  - 5" Outside Diameter
  - 50W PAR20/R20 40W A19

- **8407-6 White Gimbal Ring**
  - 5" Outside Diameter
  - 50W PAR20/R20 40W A19

- **8408-3 Black Metal Baffle**
  - 5" Outside Diameter
  - 55W PAR16 50W PAR20/R20 40W A19
APPLICATIONS
NEW CONSTRUCTION,
COMMERCIAL, OR RESIDENTIAL:
▪ 8408
▪ 8412
COMMERCIAL OR RESIDENTIAL:
▪ 8409

LIGHT SOURCES
LED/INCANDESCENT
COMPATIBILITY:
▪ LED
  ▪ 8408 or 8409: 50 Watts Max
  ▪ 8412: 35 Watts Max
▪ Incandescent
  ▪ 8408 or 8409: 50 Watts Max
  ▪ 8412: 35 Watts Max
▪ Lamps Sold Separately (Refer to
  Compatible Trims for Compatible
  Lamp Types and Sizes)

BI-PIN SOCKET: GU5.3

THERMAL MANAGEMENT: Passive

ADJUSTABLE SOCKET CUP:
Socket cup adjusts vertically.

COMPATIBLE TRIMS
FINISH/COLORS/TRIM:
▪ See Compatible Trims Page 127
  (Next Page)

INSTALLATION
CEILING:
▪ Accommodates Up to 1”
  Thickness
  ▪ 8408
    ▪ Non-Type IC: Insulation to Be Kept 3” Away
    ▪ Non Air-Tight
    ▪ 4⅛” Ceiling Cutout Size
  ▪ 8409
    ▪ Non-Type IC: Insulation to Be Kept 3” Away
    ▪ Non Air-Tight
    ▪ 4¾” Ceiling Cutout Size
  ▪ 8412
    ▪ Type IC: Suitable for Direct
      Contact with Insulation
    ▪ Air-Tight
    ▪ 4⅛” Ceiling Cutout Size

MOUNTING:
▪ 8408 or 8412
  ▪ Adjustable Hanger Bars
    (14” to 24”)
▪ 8409
  ▪ Spring Clips Allow for Fast and
    Easy Installation

J-BOX WIRING:
▪ 8408 or 8412
  ▪ Integral Thru-Branch, 4 In/4 Out
▪ 8409
  ▪ Integral Thru-Branch, 2 In/2 Out

COMPLIANCES/WARRANTY
▪ cULus LISTED
▪ SUITABLE FOR DAMP
▪ LED COMPATIBLE
▪ RECESSED DOWNLIGHT

QUICK VIEW
8408

8409
84 Series Low Voltage (Cont.)

4” DIAMETER INCANDESCENT/LED LOW VOLTAGE RECESSED DOWNLIGHT

RECESSED DOWNLIGHT MODEL: 8412

QUICK VIEW

APPLICATIONS
NEW CONSTRUCTION,
COMMERCIAL, OR RESIDENTIAL:
 ▪ 8408
 ▪ 8412
COMMERCIAL OR RESIDENTIAL:
 ▪ 8409

LIGHT SOURCES
LED/INCANDESCENT
COMPATIBILITY:
 ▪ LED
   ▪ 8408 or 8409: 50 Watts Max
   ▪ 8412: 35 Watts Max
 ▪ Incandescent
   ▪ 8408 or 8409: 50 Watts Max
   ▪ 8412: 35 Watts Max
 ▪ Lamps Sold Separately (Refer to Compatible Trims for Compatible Lamp Types and Sizes)

BI-PIN SOCKET: GU5.3
THERMAL MANAGEMENT: Passive
ADJUSTABLE SOCKET CUP: Socket cup adjusts vertically.

COMPATIBLE TRIMS
FINISH/COLORS/TRIM:
 ▪ See Compatible Trims Below

INSTALLATION
CEILING:
 ▪ Accommodates Up to 1” Thickness
 ▪ 8408
   ▪ Non-Type IC:
     ▪ Insulation to Be Kept 3” Away
     ▪ Non-Air-Tight
     ▪ 4¼” Ceiling Cutout Size
 ▪ 8409
   ▪ Non-Type IC:
     ▪ Insulation to Be Kept 3” Away
     ▪ Non-Air-Tight
     ▪ 4¼” Ceiling Cutout Size
 ▪ 8412
   ▪ Type IC: Suitable for Direct Contact with Insulation
   ▪ Air-Tight
   ▪ 4¼” Ceiling Cutout Size

MOUNTING:
 ▪ 8408 or 8412
   ▪ Adjustable Hanger Bars (14” to 24”)

J-BOX WIRING:
 ▪ 8408 or 8412
   ▪ Integral Thru-Branch, 4 In/4 Out
 ▪ 8409
   ▪ Integral Thru-Branch, 2 In/2 Out

COMPLIANCES/WARRANTY
ULus LISTED
SUITABLE FOR DAMP LOCATIONS
LED COMPATIBLE RECESSED DOWNLIGHT

84 SERIES LOW VOLTAGE TRIMS

QUICK VIEW

8470-3 Chrome Clear Reflector 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8470-6 White Metal Baffle 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8470-5 Black Metal Baffle 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8471-5 Black Baffle Pinhole 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8473-5 Black Baffle Wall Wash 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8472-6 White Eyeball 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8474-5 White Eyeball 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8470-3 Chrome Clear Reflector 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8470-6 White Metal Baffle 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8470-5 Black Metal Baffle 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8471-5 Black Baffle Pinhole 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8473-5 Black Baffle Wall Wash 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8472-6 White Eyeball 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16

8474-5 White Eyeball 4⅛” Outside Diameter Non-IC 50W MR16 IC 35W MR16
**APPLICATIONS**
NEW CONSTRUCTION, COMMERCIAL, OR RESIDENTIAL

**LIGHT SOURCES**
LED/INCANDESCENT
COMPATIBILITY:
- LED (75 Watts Max)
- Incandescent (75 Watts Max)
- Lamps Sold Separately (Refer to Compatible Trims for Compatible Lamp Types and Sizes)

**EDISON BASE LAMPHOLDER:**
Medium Base (E26)

**THERMAL MANAGEMENT:** Passive

**ADJUSTABLE SOCKET CUP:**
Socket cup adjusts vertically.

**COMPATIBLE TRIMS**
FINISH/COLORS/TRIM:
See Compatible Trims Below

**INSTALLATION**
CEILING:
- Accommodates Up to 1” Thickness
- Type IC
  - Suitable for Direct Contact with Insulation
- 5 1/2” Ceiling Cutout Size
- Air-Tight

MOUNTING:
- Adjustable Hanger Bars (14” to 24”)
- 7 1/4” Height Allows Use in 2” x 8” Joist Construction

J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

**COMPLIANCES/WARRANTY**
cULus LISTED
SUITABLE FOR DAMP LOCATIONS
LED COMPATIBLE

---

**8500 TRIMS**

**8508-5**
Black Air Tight Cone Baffle
6 1/2” Outside Diameter
75W PAR30
65W BR30

**8508-6**
White Air Tight Cone Baffle
6 1/2” Outside Diameter
75W PAR30
65W BR30

**8502-6**
White Eyeball
6 1/2” Outside Diameter
75W PAR30

**8503-6**
White Fresnel Shower
6 1/2” Outside Diameter
40W A19
Wet Location

**8504-3**
Chrome Aluminum Cone Reflector
6 1/2” Outside Diameter
75W PAR30
65W BR30
60W A19

**8509-6**
White Drop Opal Shower
6 1/2” Outside Diameter
40W A19
Wet Location
86 Series

6” DIAMETER INCANDESCENT/LED RECESSED DOWNLIGHT

8660/8661

RECESSED DOWNLIGHT MODEL

RECESS 660 (IC) (90W)
661 (NC) (150W)

8666/8667

REMODEL DOWNLIGHT MODEL

R666 (NC) (150W)
667 (IC) (90W)

APPLICATIONS
NEW CONSTRUCTION,
COMMERCIAL, OR RESIDENTIAL:
- 8600
- 8661
COMMERCIAL OR RESIDENTIAL:
- 8666
- 8667

LIGHT SOURCES
LED/INCANDESCENT COMATIBILITY:
- LED
  - 8660 or 8667: 90 Watts Max
  - 8661 or 8666: 150 Watts Max
- Incandescent
  - 8660 or 8667: 90 Watts Max
  - 8661 or 8666: 150 Watts Max
- Lamps Sold Separately (Refer to Compatible Trims for Compatible Lamp Types and Sizes)

EDISON BASE LAMPHOLDER:
Medium Base (E26)

THERMAL MANAGEMENT:
Passive

ADJUSTABLE SOCKET CUP:
Socket cup adjusts vertically.

COMPATIBLE TRIMS
FINISH/COLORS/TRIM:

INSTALLATION
CEILING:
- Accommodates Up to 1” Thickness
- 6 1/8” Ceiling Cutout Size
- 8661 or 8666
  - Non-Type IC: Insulation to Be Kept 3” Away
  - Non Air-Tight
- 8660 or 8667
  - Type IC: Suitable for Direct Contact with Insulation
  - Air-Tight

MOUNTING:
- 8660 or 8661
  - Adjustable Hanger Bars (14” to 24”)
  - 7 1/2” Height Allows Use in 2” x 8” Joist Construction
- 8666 or 8667
  - Spring Clips Allow for Fast and Easy Installation
  - 7 1/2” Height Allows Use in 2” x 8” Joist Construction

J-BOX WIRING:
- 8660 or 8661
  - Integral Thru-Branch, 4 In/4 Out
- 8666 or 8667
  - Integral Thru-Branch, 2 In/2 Out

COMPLIANCES/WARRANTY
- cULus LISTED
- SUITABLE FOR DAMP LOCATIONS
- LED COMPATIBLE RECESSED DOWNLIGHT

QUICK VIEW
86 Series (Cont.)

6" DIA. INCANDESCENT/LED SHALLOW HOUSING RECESSED DOWNLIGHT

8670

RECESSED DOWNLIGHT MODEL

Quick View

6" DIA. INCANDESCENT/LED SHALLOW HOUSING RECESSED REMODEL

8671

RECESSED DOWNLIGHT MODEL

Quick View

APPLICATIONS
NEW CONSTRUCTION, COMMERCIAL, OR RESIDENTIAL:
• 8670
COMMERCIAL OR RESIDENTIAL:
• 8671

LIGHT SOURCES
LED/INCANDESCENT COMPATIBILITY:
• LED (75 Watts Max)
• Incandescent (75 Watts Max)
• Lamps Sold Separately (Refer to Compatible Trims for Compatible Lamp Types and Sizes)

EDISON BASE LAMPHOLDER:
Medium Base (E26)

THERMAL MANAGEMENT:
Passive

COMPATIBLE TRIMS
FINISH/COLORS/TRIM:
• See Compatible Trims Page 132, Page 133, Page 134, Page 135, Page 136, and Page 137

INSTALLATION
CEILING:
• Type IC
  ▫ Suitable for Direct Contact with Insulation
• 6¼" Ceiling Cutout Size

MOUNTING:
• 8670
  ▫ Adjustable Hanger Bars (14" to 24")
  ▫ 5½" Height Allows Use in 2" x 6" Joist Construction

• 8671
  ▫ Spring Clips Allow for Fast and Easy Installation
  ▫ 5½" Height Allows Use in 2" x 6" Joist Construction

J-BOX WIRING:
• 8670
  ▫ Integral Thru-Branch, 4 In/4 Out

• 8671
  ▫ Integral Thru-Branch, 2 In/2 Out

COMPLIANCES/WARRANTY
cULus LISTED
SUITABLE FOR DAMP LOCATIONS
LED COMPATIBLE RECESSED DOWNLIGHT
6” Reflectors/Trims Compatible with 8660, 8661, 8666, & 8667
See more trim options on pages 133, 134, 135, 136, & 137.
**Applications**

New Construction, Commercial, or Residential:
- 8672
- 8673

**Light Sources**

LED/Incandescent Compatibility:
- LED (150 Watts Max)
- Incandescent (150 Watts Max)
- Lamps Sold Separately (Refer to Compatible Trims for Compatible Lamp Types and Sizes)

**Edison Base Lampholder:**
- Medium Base (E26)

**Thermal Management:** Passive

**Compatible Trims**

Finish/Colors/Trim:
- See Compatible Trims Next Page

**Installation**

Ceiling:
- Type IC
- Suitable for Direct Contact with Insulation
- 6 5/8” Ceiling Cutout Size
- Use with Slopes from 1/12 to 6/12

Mounting:
- 8672
  - Adjustable Hanger Bars (14” to 24”)
- 8673
  - Spring Clips Allow for Fast and Easy Installation

J-Box Wiring:
- 8672
  - Integral Thru-Branch, 4 In/4 Out
- 8673
  - Integral Thru-Branch, 2 In/2 Out

**Compliances/Warranty**

cULus Listed

Suitable for Damp Locations

LED Compatible Recessed Downlight

---

**6” Diameter Incandescent/LED Sloped Ceiling Recessed Remodel Downlight**

**Model:** 8673

Quick View

**Trims Compatible with 8672 & 8673**

8017
**FEATURES**

**LED LIGHT ENGINE**
- **WATTS/LUMENS:** 10W/600 lm
- **CRI/CCT:** 80/3000K
- **POWER FACTOR (Pf):** >.95
- **THD:** <20%
- **INPUT VOLTAGE:** 120V at 50/60 Hz
- **STARTING TEMPERATURE:** -20°C
- **DIMMING:** 10% of Output
- **EDISON ADAPTER:** Medium Base (E26) with Connector (Compatible with Incandescent Downlights)
- **TWIST AND LOCK BI-PIN BASE:** GU24 with Connector (Compatible with Compact Fluorescent Downlights)
- **LENS COVER:** Sealed and Frosted
- **MATERIAL:** All Die-Cast Aluminum Construction
- **FINISH:** Powder-Coat Polyester (Painted)

**COMPLIANCES/WARRANTY**
- **cULus LISTED**
- **ENERGY STAR (CONSULT FACTORY)**
- **FCC COMPLIANT**
- **5-YEAR LIMITED WARRANTY**
- **RoHS COMPLIANT**
- **SUITE FOR WET LOCATIONS**
- **ENERGY-EFFICIENT**
- **LED**
- **RECESSED DOWNLIGHT**

**TRIMS**
- **CW**
- **GR**
- **GS**
- **RA**
- **SA**
- **WW**

**INSTALLATION**

**CEILING:**
- Accommodates Up to 1½” Thickness
- Type IC or Non-Type IC
  - Type IC Suitable for Direct Contact with Insulation
  - Non-Type IC Insulation to Be Kept 3” Away

**MOUNTING:**
- Dual-Torsion Spring Mounting Assemblies
- Integral Mounting Springs

**SUITE FOR INDOOR OR OUTDOOR USE**

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired retrofit downlight product catalog code. Then, fill in the boxes below (e.g., Retrofit Downlight #: RL4R-SA-G).

<table>
<thead>
<tr>
<th>RETROFIT DOWNLIGHT #</th>
<th>RETROFIT DOWNLIGHT MODEL</th>
<th>TRIM</th>
<th>BASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL4R</td>
<td>□ CW Clear Reflector, Round White Flange</td>
<td>□ E26 Medium Base with Connector</td>
<td></td>
</tr>
<tr>
<td>RL4R</td>
<td>□ GR Ornamental Glass, Round White Flange</td>
<td>□ GU24 Base with Connector</td>
<td></td>
</tr>
<tr>
<td>RL4R</td>
<td>□ GS Ornamental Glass, Square White Flange</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RL4R</td>
<td>□ RA Adjustable Gimbal, Round White Flange</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RL4R</td>
<td>□ SA Adjustable Gimbal, Square White Flange</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RL4R</td>
<td>□ WW White Reflector, Round White Flange</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**QUICK VIEW**

AT A GLANCE

Recessed, fixed-position LED retrofit downlight, with assorted trim options, for applications utilizing standard plenum heights. Turn incandescent or compact fluorescent recessed downlights into LEDs using E26 medium base adapters or GU24 base lampholders. Installs onto most commercial 4” aperture recessed downlight housings. All die-cast aluminum construction prevents corrosion and increases lamp life. Accommodates non-type IC and type IC. Sealed and frosted lens cover. Suitable for wet locations. Starting temperature -20°C. Dimmable.
LED LIGHT ENGINE
WATTS/LUMENS: 10W/650 lm
CRI/CCT:
  ▪ 8417 or 8423: 90/3000K
  ▪ 8419 or 8424: 90/4000K
POWER FACTOR (PF): >.95
INPUT VOLTAGE: 120V at 50/60 Hz
STARTING TEMPERATURE: -20°C
OPERATING TEMPERATURE: <80°C
DIMMING: 10% of Output
EDISON ADAPTER: Medium Base (E26) with Connector (Compatible with Incandescent Downlights)
LENS COVER: Sealed and Frosted
MATERIAL: All-Aluminum Construction (Housing and Trim)
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

CONSTRUCTION
FINISH:
  ▪ White (Painted)
  ▪ Brushed Nickel
  ▪ Antique Bronze

INSTALLATION
CEILING:
  ▪ Type IC or Non-Type IC
    ▪ Type IC Suitable for Direct Contact with Insulation
    ▪ Non-Type IC Insulation to Be Kept 3” Away
SUITABLE FOR INDOOR OR OUTDOOR USE

COMPLIANCES/WARRANTY
  cULus LISTED
  NATIONAL ELECTRICAL CODE 410.16 (C1-5): Code C5 for closet luminaire when installed per code.
  5-YEAR LIMITED WARRANTY

RECESSED DOWNLIGHT MODEL FINISH
- 8417 (3000K)
- 8419 (4000K)
- 6 White (Painted)
- 33 Brushed Nickel
- 79 Antique Bronze

4” DIAMETER LED RECESSED RETROFIT DOWNLIGHT

8417/8419

8423/8424

RECESSED DOWNLIGHT MODEL FINISH
- 8423 (3000K)
- 8424 (4000K)
- 6 White (Painted)
- 33 Brushed Nickel
- 79 Antique Bronze
RL6R

FEATURES

LED LIGHT ENGINE

- Watts/Lumens: 15W/800 lm
- CRI/CCT: 80/3000K
- Power Factor (PF): >.95
- THD: <20%
- Input Voltage: 120V at 50/60 Hz
- Starting Temperature: -20°C
- Dimming: 10% of Output

EDISON ADAPTER:
- Medium Base (E26) with Connector (Compatible with Incandescent Downlights)
- GU24 with Connector (Compatible with Compact Fluorescent Downlights)

TWIST AND LOCK BI-PIN BASE:
- Sealed and Frosted

MATERIAL:
- All Die-Cast Aluminum Construction

FINISH:
- Powder-Coat Polyester (Painted)

INSTALLATION

- Ceiling: Accommodates Up to 1 1/4” Thickness
- Type IC or Non-Type IC
  - Type IC Suitable for Direct Contact with Insulation
  - Non-Type IC Insulation to Be Kept 3” Away
- Mounting: Dual-Torsion Spring Mounting Assemblies, Integral Mounting Springs
- Suitable for Indoor or Outdoor Use

COMPLIANCES/WARRANTY

- cULus Listed
- ENERGY STAR (Consult Factory)
- FCC Compliant
- 5-Year Limited Warranty
- RoHS Compliant
- Suitable for Wet Locations
- Energy-Efficient
- LED
- RECESSED DOWNLIGHT

TRIMS

- CW
- GR
- GS
- RA
- SA
- WW

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired retrofit downlight product catalog code. Then, fill in the boxes below (e.g., Retrofit Downlight #: RL6R-SA-G).

RETROFIT DOWNLIGHT #

- RL6R

RETROFIT DOWNLIGHT MODEL

- RL6R

TRIM

- CW Clear Reflector, Round White Flange
- GR Ornamental Glass, Round White Flange
- GS Ornamental Glass, Square White Flange
- RA Adjustable Gimbal, Round White Flange
- SA Adjustable Gimbal, Square White Flange
- WW White Reflector, Round White Flange

BASE

- E E26 Medium Base with Connector
- G GU24 Base with Connector

QUICK VIEW

www.QuantaLight.com All rights reserved. Subject to change without notice.
LED LIGHT ENGINE

WATTS/LUMENS: 13W/800 lm
CRI/CCT: 80/4000K
POWER FACTOR (PF): > .95
INPUT VOLTAGE: 120V at 50/60 Hz
STARTING TEMPERATURE: 0°C
OPERATING TEMPERATURE: < 80°C
DIMMING: 10% of Output
EDISON ADAPTER: Medium Base (E26) with Connector (Compatible with Incandescent Downlights)
LENS COVER: Sealed and Frosted
MATERIAL: All-Aluminum Construction (Housing and Trim)
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

INSTALLATION

CEILING:
- Type IC or Non-Type IC
  - Type IC Suitable for Direct Contact with Insulation
  - Non-Type IC Insulation to Be Kept 3” Away
MOUNTING:
- Dual-Torsion Spring Mounting Assemblies
- Integral Mounting Springs
SUITABLE FOR INDOOR OR OUTDOOR USE

COMPLIANCES/WARRANTY

- cULus LISTED
- 5-YEAR LIMITED WARRANTY
- SUITABLE FOR WET LOCATIONS
- ENERGY-EFFICIENT LED
- RECESSED DOWNLIGHT

RETROFIT DOWNLIGHT

MODEL: 8624
FINISH: #6 White (Painted)

QUICK VIEW

86 Series (Cont.)

6" DIAMETER LED RECESSED RETROFIT DOWNLIGHT

8624

RESIDENTIAL | RECESSED DOWNLIGHTS | 6” Diameter | 86 Series (Continued)
<table>
<thead>
<tr>
<th>LED LIGHT ENGINE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WATTS/LUMENS:</strong></td>
</tr>
<tr>
<td>• 8622 or 8633: 15W/950 lm</td>
</tr>
<tr>
<td>• 8641 or 8643: 17W/1100 lm</td>
</tr>
<tr>
<td><strong>CRI/CCT:</strong></td>
</tr>
<tr>
<td>• 8622 or 8641: 90/3000K</td>
</tr>
<tr>
<td>• 8633 or 8643: 90/4000K</td>
</tr>
<tr>
<td><strong>POWER FACTOR (PF):</strong> &gt; .95</td>
</tr>
<tr>
<td><strong>INPUT VOLTAGE:</strong> 120V at 50/60 Hz</td>
</tr>
<tr>
<td><strong>STARTING TEMPERATURE:</strong> -20°C</td>
</tr>
<tr>
<td><strong>OPERATING TEMPERATURE:</strong> &lt; 80°C</td>
</tr>
<tr>
<td><strong>DIMMING:</strong> 10% of Output</td>
</tr>
<tr>
<td><strong>LENS COVER:</strong> Sealed and Frosted</td>
</tr>
<tr>
<td><strong>MATERIAL:</strong> All-Aluminum</td>
</tr>
<tr>
<td><strong>CONSTRUCTION/Housing and Trim</strong></td>
</tr>
<tr>
<td><strong>LIFE (RATED):</strong> 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONSTRUCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FINISH:</strong></td>
</tr>
<tr>
<td>• White (Painted)</td>
</tr>
<tr>
<td>• Brushed Nickel</td>
</tr>
<tr>
<td>• Antique Bronze</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INSTALLATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CEILING OR WALL J-BOX INSTALLATION:</strong></td>
</tr>
<tr>
<td>• Installs and fits both 3” and 4” junction boxes easily.</td>
</tr>
<tr>
<td><strong>SUITABLE FOR INDOOR OR OUTDOOR USE</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPLIANCES/WARRANTY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>cULus LISTED</strong></td>
</tr>
<tr>
<td><strong>NATIONAL ELECTRICAL CODE 410.16 (C1-5):</strong> Code C5 for closet luminaire when installed per code.</td>
</tr>
<tr>
<td><strong>5-YEAR LIMITED WARRANTY</strong></td>
</tr>
<tr>
<td><strong>SUITABLE FOR WET LOCATIONS</strong></td>
</tr>
<tr>
<td><strong>ENERGY-EFFICIENT LED</strong></td>
</tr>
<tr>
<td><strong>RECESSED DOWNLIGHT</strong></td>
</tr>
</tbody>
</table>

**86 Series (Cont.)**

**LED SURFACE MOUNT (CEILING OR WALL)**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>8622</th>
<th>8633</th>
<th>8641</th>
<th>8643</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LED SURFACE MOUNT</strong></td>
<td>(3000K, 15W/950lm)</td>
<td>(4000K, 15W/950lm)</td>
<td>(3000K, 17W/1100lm)</td>
<td>(4000K, 17W/1100lm)</td>
</tr>
<tr>
<td><strong>FINISH</strong></td>
<td>6 White (Painted)</td>
<td>33 Brushed Nickel</td>
<td>79 Antique Bronze</td>
<td></td>
</tr>
</tbody>
</table>

**QUICK VIEW**

**INSTALLATION**

Junction Box Installation

Super Thin Profile: 3” or 4” Box
**86 Series (Cont.)**

**6” Diameter LED Recessed Retrofit Downlight**

**8650/8654**

- **RETROFIT DOWNLIGHT MODEL**
- **FINISH**
  - □ 6 White (Painted)
  - □ 33 Brushed Nickel
  - □ 79 Antique Bronze

**LED LIGHT ENGINE**
- **WATTS/LUMENS:**
  - 8650 or 8654: 13W/950 lm
- **CRI/CCT:**
  - 8650: 90/3000K
  - 8654: 90/4000K
- **POWER FACTOR (PF):** > .95
- **INPUT VOLTAGE:** 120V at 50/60 Hz
- **STARTING TEMPERATURE:** < -20°C
- **OPERATING TEMPERATURE:** < 80°C
- **DIMMING:** > 10% of Output
- **EDISON ADAPTER:** Medium Base (E26) with Connector (Compatible with Incandescent Downlights)
- **LENS COVER:** Sealed and Frosted
- **MATERIAL:** All-Aluminum Construction (Housing and Trim)
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**CONSTRUCTION**
- **FINISH:**
  - White (Painted)
  - Brushed Nickel
  - Antique Bronze

**INSTALLATION**
- **CEILING:**
  - Type IC or Non-Type IC
    - Type IC Suitable for Direct Contact with Insulation
    - Non-Type IC Insulation to Be Kept 3” Away
- **MOUNTING:**
  - Dual-Torsion Spring Mounting Assemblies
  - Integral Mounting Springs

**SUITABLE FOR INDOOR OR OUTDOOR USE**

**COMPLIANCES/WARRANTY**
- cULus LISTED
- 5-YEAR LIMITED WARRANTY SUITABLE FOR WET LOCATIONS
- ENERGY-EFFICIENT LED RECESSED DOWNLIGHT
86 Series (Cont.)

6" DIAMETER LED RECESSED RETROFIT DOWNLIGHT

8533/8534

LED LIGHT ENGINE
- Watts/Lumens: 15W/1000 lm
- CRI/CCT:
  - 8533: 90/3000K
  - 8534: 90/4000K
- Power Factor (PF): >.95
- Input Voltage: 120V at 50/60 Hz
- Starting Temperature: -20°C
- Operating Temperature: <80°C
- Dimming: 10% of Output
- Edison Adapter: Medium Base (E26) with Connector
- Lens Cover: Sealed and Frosted
- Material: All-Aluminum Construction (Housing and Trim)
- Life (Rated): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

CONSTRUCTION
- Finish:
  - White (Painted)
  - Brushed Nickel
  - Antique Bronze

INSTALLATION
- Ceiling:
  - Type IC or Non-Type IC
    - Type IC Suitable for Direct Contact with Insulation
    - Non-Type IC Insulation to Be Kept 3" Away
- Suitable for Indoor or Outdoor Use

COMPLIANCE/WARRANTY
- cULus Listed
- National Electrical Code 410.16 (C1-5): Code C5 for closet luminaire when installed per code.
- 5-Year Limited Warranty
- Suitable for Wet Locations
- Energy-Efficient LED
- Recesed Downlight

MODELS
- 8533 (3000K)
- 8534 (4000K)
- 6 White (Painted)
- 33 Brushed Nickel
- 79 Antique Bronze
**FEATURES**

**LED LIGHT ENGINE**

- **WATTS/LUMENS:**
  - 25W/1300 lm, 45W/2000 lm, or 60W/3000 lm

- **CRI:** 91

- **CCT:** 2700K, 3000K, 3500K, or 4000K

- **BINNING:** 3 SDCM

**THERMAL MANAGEMENT:** Passive

**LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED DRIVER**

- **OUTPUT POWER SUPPLY:** Class II

- **POWER FACTOR (Pf):** >.9

- **THD:** <20%

- **INPUT VOLTAGE:** 120V/277V at 50/60 Hz

**DIMMING:**

- **TRIAC/ELV, 5% (120V Only)**
- **0-10V, 10% (120V/277V).**

**OPTICS**

- **BEAM ANGLES:** 15°, 24°, or 38°

- **RETRACTABLE GIMBAL AIMING:**
  - Up to 45° tilt and up to 355° rotation in upper position. 180° horizontal aiming in lowest position.

**EMERGENCY BACKUP BATTERY**

- **BATTERY LED LOAD:**
  - Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
  - Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
  - Remote Test Switch Included

**RECESSED MULTIPLE**

**RETRACTABLE GIMBALS:**

- Internal to Integral LED

**DESIGN:**

- Self-Flanged, One-Piece Construction

**FINISH/COLORS/TRIM:**

- Anodized (Clear); Painted White Flange Trim

**MATERIAL:** Specification-Grade Aluminum Alloy, .060” Thick

**INSTALLATION**

- **CEILING:**
  - Accommodates Up to 1¼” Thickness
  - Non-Type IC, Insulation to Be Kept 3” Away
  - 8⅞” x 8⅞” Ceiling Cutout Size
  - Maintenance Access from Above and Below Ceiling

- **MOUNTING:**
  - Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
  - Hanger Bars (Sold Separately) (See Below)

- **J-BOX WIRING:** Integral Thru-Branch, 4 In/4 Out

**COMPLIANCES/WARRANTY**

- **cULus LISTED**
- **ENERGY STAR (CONSULT FACTORY)**
- **FCC COMPLIANT**
- **5-YEAR LIMITED WARRANTY**
- **RoHS COMPLIANT**
- **SUITABLE FOR DAMP LOCATIONS**
- **ENERGY-EFFICIENT**
- **LED**
- **RECESSED DOWNLIGHT**

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: ML11-35-13-15-BK-LUTECO-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

<table>
<thead>
<tr>
<th>Recessed Multiple #</th>
<th>RM Model</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>Interior Finish</th>
<th>Dimming</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML11</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EMERGENCY BATTERY BACKUPS</th>
<th>HANGER BARS (SOLD SEPARATELY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMB07 7W</td>
<td>HBC C Channel</td>
</tr>
<tr>
<td>EMB20 20W</td>
<td>HBF Flat Style</td>
</tr>
<tr>
<td>LUTECO</td>
<td>HBJ Wood Joist</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

- Recessed Ceiling Cutout: 8⅞”x 8⅞”
- 360° Rotation
- 180° Aiming
ML12
RECESSED MULTIPLE

FEATURES

LED LIGHT ENGINE
WATTS/LUMENS PER HEAD: 25W/1300 lm, 45W/2000 lm, or 60W/3000 lm per Head
CRI: 91
CCT: 2700K, 3000K, 3500K, or 4000K
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

LED DRIVER
OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V/277V at 50/60 Hz
DIMMING:
□ TRIAC/ELV, 5% (120V AC Only) □ 0-10V, 10% (120V/277V) (See Dimming Below)

OPTICS
BEAM ANGLES:
□ 15°, 24°, or 38°
RETRACTABLE GIMBAL AIMING:
Up to 45° tilt and up to 355° rotation in upper position. 180° horizontal aiming in lowest position.

EMERGENCY BACKUP BATTERY
BATTERY LED LOAD:
□ Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
□ Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
□ Remote Test Switch Included

INSTALLATION
CEILING:
□ Accommodates Up to 1½’ Thickness
□ Non-Type IC, Insulation to Be Kept 3’ Away
□ 8¾” x 16” Ceiling Cutout Size
□ Maintenance Access from Above and Below Ceiling
MOUNTING:
□ Integrated Universal Mounting Brackets
□ Advanced High-Strength Steel (AHSS)
□ Hanger Bars (Sold Separately) (See Below)
J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

COMPLIANCES/WARRANTY
□ cULus LISTED
□ ENERGY STAR (CONSULT FACTORY)
□ FCC COMPLIANT
□ 5-YEAR LIMITED WARRANTY
□ RoHS COMPLIANT
□ SUITABLE FOR DAMP LOCATIONS
□ ENERGY-EFFICIENT
□ LED
□ RECESSED DOWNLIGHT

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: ML12-35-13-5K-LUTECO-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

RECESSED MULTIPLE #

ML12
□ ML12
□ 27 2700K
□ 30 3000K
□ 35 3500K
□ 40 4000K
□ 13 1300 lm
□ 20 2000 lm
□ 30 3000 lm
□ 15 15°
□ 24 24°
□ 38 38°
□ BK Black (Painted)
□ WH White (Painted)
□ LEV Flicker-Free TRIAC/ELV, 5% (120V Only)
□ L100 0 to 10V Dimming, 10%
□ LUTII Lutron Hi-Lume, 1%
□ LUTEX Lutron Ecosystem, 1%
□ LDALI Dali, 1%
□ LDMS DMX512, 1%
□ 1 120V
□ 2 277V

OPTIONAL

EMERGENCY BATTERY BACKUPS
□ EMB07 7W
□ EMB20 20W

HANGER BARS (SOLD SEPARATELY)
□ HBC C Channel
□ HBF Flat Style
□ HBJ Wood Joist

QUICK VIEW

www.QuantaLight.com All rights reserved. Subject to change without notice.
**SPECIFICATION SHEET**

**RECESSED MULTIPLE**

Catalog #: ML13

**FEATURES**

**LED LIGHT ENGINE**

- **WATTS/LUMENS PER HEAD:** 25W/1300 lm, 45W/2000 lm, or 60W/3000 lm per Head
- **CRI:** 91
- **CCT:** 2700K, 3000K, 3500K, or 4000K
- **BINNING:** 3 SDCM
- **THERMAL MANAGEMENT:** Passive
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED DRIVER**

- **OUTPUT POWER SUPPLY:** Class II
- **POWER FACTOR (PF):** > .9
- **THD:** <20%
- **INPUT VOLTAGE:** 120V/277V at 50/60 Hz
- **DIMMING:**
  - TRIAC/ELV, 5% (120V AC Only)
  - 0-10V, 10% (120V/277V) (See Dimming Below)

**OPTICS**

- **BEAM ANGLES:** 15°, 24°, or 38°
- **RETRACTABLE GIMBAL AIMING:**
  - Up to 45° tilt and up to 355° rotation in upper position.
  - 180° horizontal aiming in lowest position.

**EMERGENCY BACKUP BATTERY**

- **BATTERY LED LOAD:**
  - Up to 7 Watts at 600 Lumens Minimum for 90 Minutes
  - Up to 20 Watts at 1750 Lumens Minimum for 90 Minutes
  - Remote Test Switch Included

**INSTALLATION**

- **CEILING:**
  - Accommodates Up to 1¼” Thickness
  - Non-Type IC, Insulation to Be Kept 3” Away
  - 8½” x 23½” Ceiling Cutout Size
  - Maintenance Access from Above and Below Ceiling
- **MOUNTING:**
  - Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
  - Hanger Bars (Sold Separately) (See Below)
- **J-BOX WIRING:**
  - Integral Thru-Branch, 4 In/4 Out

**COMPLIANCES/WARRANTY**

- **cULus LISTED**
- **ENERGY STAR (CONSULT FACTORY)**
- **FCC COMPLIANT**
- **5-YEAR LIMITED WARRANTY**
- **RoHS COMPLIANT**
- **SUITABLE FOR DAMP LOCATIONS**
- **ENERGY-EFFICIENT**
- **LED**
- **RECESSED DOWNLIGHT**

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: ML13-35-13-15-BK-LUTECO-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

### Recessed Multiple #

<table>
<thead>
<tr>
<th>RM MODEL</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>INTERIOR FINISH</th>
<th>DIMMING</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>INTERIOR FINISH</th>
<th>DIMMING</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2700K</td>
<td>1300 lm</td>
<td>15°</td>
<td>BK Black</td>
<td>LLEV</td>
<td>120V</td>
</tr>
<tr>
<td>3000K</td>
<td>2000 lm</td>
<td>24°</td>
<td>1WH White</td>
<td>L010</td>
<td>277V</td>
</tr>
<tr>
<td>3500K</td>
<td></td>
<td>38°</td>
<td></td>
<td>LUTIII</td>
<td></td>
</tr>
<tr>
<td>4000K</td>
<td></td>
<td></td>
<td></td>
<td>LUTEAO</td>
<td></td>
</tr>
</tbody>
</table>

**EMERGENCY BATTERY BACKUPS**

- **EMB07** 7W
- **EMB20** 20W

**HANGER BARS (SOLD SEPARATELY)**

- **HBC** C Channel
- **HBF** Flat Style
- **HBJ** Wood Joist

**QUICK VIEW**

![Recessed Ceiling Cutout: 8½” x 23½”](image)

www.QuantaLight.com All rights reserved. Subject to change without notice.
**SPECIFICATION SHEET**

**AT A GLANCE**

Recessed, architectural downlight utilizing one double gimbal. Ideal for down and accent lighting in indoor spaces where performance and design matter. Internal medium-based socket on a gimbal offers multiple lamp/aiming angle options. Shipped with one 800 lm/3000K, medium base PAR30 LED lamp. 10W. Choose 25° or 40° lamp optics. (No lamp substitutions for this catalog item. See our medium-based “MI21/22/23” series for self lamping options.) Precision-formed all steel housing. Aperture is 7½” x 7½” and flanged with ¾” wide trim. Overall trim dimensions are 9½” x 9½”.

**FEATURES**

- **LED LIGHT ENGINE**
  - WATTS/LUMENS: 10W/800 lm
  - CRI: 91
  - CCT: 3000K
  - THERMAL MANAGEMENT: Passive
  - LIFE (RATED): 50,000 Hours
  - LED: PAR30 LED Lamp (10W) Included

- **EDISON BASE LAMPHOLDER**
  - Medium Base (E26)
  - Replaceable PAR30 LED Light Engine

- **DIMMING**: Dimmable (Lamp Dependant)

- **INPUT VOLTAGE**: 120V at 60 Hz

**OPTICS**

- **BEAM ANGLES**: 25° or 40°

- **GIMBAL AIMING**: Up to 45° tilt and up to 355° rotation in upper position. 90° horizontal aiming in lowest position.

**INSTALLATION**

- **CEILING**
  - Accommodates Up to 1¼” Thickness
  - Non-Type IC, Insulation to Be Kept 3” Away
  - 8½’ x 8½’ Ceiling Cutout Size
  - Maintenance Access from Above and Below Ceiling

- **MOUNTING**
  - Integrated Universal Mounting Brackets
    - Advanced High-Strength Steel (AHSS)
  - Hanger Bars (Sold Separately) (See Below)

- **J-BOX WIRING**
  - Integral Thru-Branch, 4 In/4 Out

**FEATURES**

- **QUICK VIEW**
  - Recessed, architectural downlight utilizing one double gimbal. Ideal for down and accent lighting in indoor spaces where performance and design matter. Internal medium-based socket on a gimbal offers multiple lamp/aiming angle options. Shipped with one 800 lm/3000K, medium base PAR30 LED lamp. 10W. Choose 25° or 40° lamp optics. (No lamp substitutions for this catalog item. See our medium-based “MI21/22/23” series for self lamping options.) Precision-formed all steel housing. Aperture is 7½” x 7½” and flanged with ¾” wide trim. Overall trim dimensions are 9½” x 9½”.

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: ML21-30-08-40-WH-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

<table>
<thead>
<tr>
<th>Recessed Multiple #</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML21</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>HBC C Channel</td>
</tr>
<tr>
<td>08</td>
<td>HBF Flat Style</td>
</tr>
<tr>
<td>40</td>
<td>HBJ Wood Joist</td>
</tr>
<tr>
<td>1</td>
<td>120V</td>
</tr>
</tbody>
</table>

**HANGER BARS**

(Sold Separately)

- □ HBC C Channel
- □ HBF Flat Style
- □ HBJ Wood Joist

**QUICK VIEW**

Recessed Ceiling Cutout: 8½” x 8½”
**SPECIFICATION SHEET**

**ML22**

**RECESSED MULTIPLE**

**FEATURES**

**LED LIGHT ENGINE**

- **WATTS/LUMENS:** 20W/1600 lm
- **CRI:** 91
- **CCT:** 3000K
- **THERMAL MANAGEMENT:** Passive
- **LIFE (RATED):** 50,000 Hours
- **LED:** Two PAR30 LED Lamps (10W Each) Included

**EDISON BASE LAMPHOLDER:**

- Medium Base (E26)
- Replaceable PAR30 LED Light Engine

**DIMMING:** Dimmable (Lamp Dependant)

**INPUT VOLTAGE:** 120V at 60 Hz

**OPTICS**

- **BEAM ANGLES:** 25° or 40°
- **GIMBAL AIMING:** Up to 45° tilt and up to 355° rotation in upper position. 90° horizontal aiming in lowest position.

**INSTALLATION**

- **CEILING:**
  - Accommodates Up to 1½” Thickness
  - Non-Type IC, Insulation to Be Kept 3” Away
  - 8½” x 16” Ceiling Cutout Size
- **MOUNTING:**
  - Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
  - Hanger Bars (Sold Separately) (See Below)

**J-BOX WIRING:**

Integral Thru-Branch, 4 In/4 Out

---

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED
- RECESSED DOWNLIGHT

---

**AT A GLANCE**

Recessed, architectural downlight utilizing two double gimbals. Ideal for down and accent lighting in indoor spaces where performance and design matter. Internal medium-based sockets on gimbals offer multiple lamp/aiming angle options. Shipped with two 800 lm/3000K, medium base PAR30 LED lamps. 10W per lamp/20W total. Choose 25° or 40° lamp optics. (No lamp substitutions for this catalog item. See our medium-based “MI21/22/23” series for self lamping options.) Precision-formed all steel housing. Aperture is 7½” x 14½” and flanged with ¾” wide trim. Overall trim dimensions are 9½” x 16¾”.

---

**ORDER Configurator**

To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: ML22-30-16-40-WH-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

**RECESSED MULTIPLE #**

<table>
<thead>
<tr>
<th>ML22</th>
<th>30</th>
<th>16</th>
<th>-</th>
<th>-</th>
<th>-</th>
<th>1</th>
</tr>
</thead>
</table>

**RECESSED MULTIPLE MODEL**

- ML22

**CCT**

- 3000K

**LUMENS**

- 1600 lm

**OPTICS**

- 25°
- 40°

**INTERIOR FINISH**

- BK Black (Painted)
- WH White (Painted)

**VOLTAGE**

- 120V

**HANGER BARS**

(SOLD SEPARATELY)

- HBC C Channel
- HBF Flat Style
- HBJ Wood Joist

---

**QUICK VIEW**

Recessed Ceiling Cutout: 8½” x 16"
# Features

**LED Light Engine**

- **Watts/Lumens:** 30W/2400 lm
- **CRI:** 91
- **CCT:** 3000K
- **Thermal Management:** Passive
- **Life (Rated):** 50,000 Hours
- **LED:** Three PAR30 LED Lamps (10W Each) Included
- **Edison Base Lampholder:**
  - Medium Base (E26)
  - Replaceable PAR30 LED Light Engine
- **Dimming:** Dimmable (Lamp Dependant)
- **Input Voltage:** 120V at 60 Hz

**Optics**

- **Beam Angles:** 25° or 40°
- **Gimbal Aiming:** Up to 45° tilt and up to 355° rotation in upper position. 90° horizontal aiming in lowest position.

**Installation**

- **Ceiling:**
  - Accommodates Up to 1¼” Thickness
  - Non-Type IC, Insulation to Be Kept 3” Away
  - 8¼” x 23⅞” Ceiling Cutout Size
  - Maintenance Access from Above and Below Ceiling
- **Mounting:**
  - Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
  - Hanger Bars (Sold Separately) (See Below)
- **J-Box Wiring:** Integral Thru-Branch, 4 In/4 Out

## Compliances/Warranty

- cETLus Listed
- Energy Star (Consult Factory)
- FCC Compliant
- 5-Year Limited Warranty
- RoHS Compliant
- Suitable for damp locations
- Energy-Efficient

**LED**

RECESSED DOWNLIGHT

---

**Order Configurator**

To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: ML23-30-24-40-WH-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

<table>
<thead>
<tr>
<th>Recessed Multiple #</th>
<th>Optional</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ML23 30 24</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RECESSED MULTIPLE MODEL</th>
<th>CCT</th>
<th>Lumens</th>
<th>Optics</th>
<th>Interior Finish</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML23</td>
<td>300K</td>
<td>2400 lm</td>
<td>25°</td>
<td>BK Black (Painted)</td>
<td>120V</td>
</tr>
</tbody>
</table>

**Hanger Bars** (Sold Separately)

- HBC C Channel
- HBF Flat Style
- HBJ Wood Joist

---

**Quick View**

Recessed Ceiling Cutout: 8¾” x 23¼”
### FEATURES

#### CMH LIGHT SOURCE
- **BI-PIN BASE:** G12
- **TUBULAR CMH LAMP:** T6 Envelope (Lamps Furnished by Others)
- **WATTAGE:** 39W MH, 70W MH, 100W MH, or 150W MH
- **NOT FOR DIMMING APPLICATIONS**

#### ELECTRICAL
- **INPUT VOLTAGE:** 120V/277V Universal at 50/60 Hz
- **POWER FACTOR (PF):** >.9
- **THERMAL MANAGEMENT:** Passive
- **INTEGRAL ELECTRONIC HID BALLAST**

#### OPTICS
- **BEAM ANGLES:** 20°, 30°, or 40°
- **GIMBAL AIMING:** Up to 45° tilt and up to 355° rotation in upper position. 90° horizontal aiming in lowest position.

#### INSTALLATION
- **CEILING:**
  - Accommodates Up to 1 1/4" Thickness
  - Non-Type IC, Insulation to Be Kept 3" Away
  - 7 3/4" x 7 3/4" Ceiling Cutout Size
  - Maintenance Access from Above and Below Ceiling
- **MOUNTING:**
  - Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
  - Hanger Bars (Sold Separately) (See Below)
- **J-BOX WIRING:** Integral Thru-Branch, 4 In/4 Out

### RECESSED MULTIPLE

#### ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: MM661-070-30-BK-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

#### RECESSED MULTIPLE #
<table>
<thead>
<tr>
<th>MM661</th>
<th>039 39W MH</th>
<th>20 20°</th>
<th>BK Black (Painted)</th>
<th>1 120V</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM661</td>
<td>070 70W MH</td>
<td>30 30°</td>
<td></td>
<td>2 277V</td>
</tr>
<tr>
<td>MM661</td>
<td>100 100W MH</td>
<td>40 40°</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>MM661</td>
<td>150 150W MH</td>
<td></td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

#### OPTIONAL
- **HANGER BARS**
  - (SOLD SEPARATELY)
  - HBC C Channel
  - HBF Flat Style
  - HBJ Wood Joist

### QUICK VIEW
Recessed Ceiling Cutout: 7 1/4" x 7 1/4"
CMH LIGHT SOURCE
BI-PIN BASE: G12
TUBULAR CMH LAMP:
T6 Envelope (Lamps Furnished by Others)
WATTAGE: 78W MH, 140W MH, 200W MH or 300W MH Total (39W MH, 70W MH, 100W MH, or 150W MH per Lamp)
NOT FOR DIMMING APPLICATIONS

ELECTRICAL
INPUT VOLTAGE: 120V/277V Universal at 50/60 Hz
POWER FACTOR (PF): >.9
THERMAL MANAGEMENT: Passive
INTEGRAL ELECTRONIC HID BALLAST

OPTICS
BEAM ANGLES: 20°, 30°, or 40°
GIMBAL AIMING: Up to 45° tilt and up to 355° rotation in upper position. 90° horizontal aiming in lowest position.

INSTALLATION
CEILING:
• Accommodates Up to 1 1/4” Thickness
• Non-Type IC, Insulation to Be Kept 3” Away
• 7 3/4” x 14 1/4” Ceiling Cutout Size
• Maintenance Access from Above and Below Ceiling
MOUNTING:
• Integrated Universal Mounting Brackets
  ▫ Advanced High-Strength Steel (AHSS)
• Hanger Bars (Sold Separately) (See Below)
J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

FEATURES
REFLECTOR
ADJUSTABLE, ROTATING GIMBALS: Integral to Internal CMH
DESIGN:
Self-Flanged, Two-Piece Construction
FINISH/COLORS/TRIM:
Anodized (Clear); Painted White Flange Trim
PRODUCTION PROCESS:
CNC Precision-Spun
MATERIAL:
Specification-Grade Aluminum Alloy, .060” Thick

COMPLIANCES/WARRANTY
• cULus LISTED
• ENERGY STAR (CONSULT FACTORY)
• FCC COMPLIANT
• 5-YEAR LIMITED WARRANTY
• RoHS COMPLIANT
• SUITABLE FOR DAMP LOCATIONS
• ENERGY-EFFICIENT HID RECESSED DOWNLIGHT

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: MM662-200-30-BK-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

RECESSED MULTIPLE #
<p>|</p>
<table>
<thead>
<tr>
<th>MM662</th>
<th>FIXTURE WATTAGE</th>
<th>OPTICS</th>
<th>INTERIOR FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM662</td>
<td>78W MH</td>
<td>20°</td>
<td>BK Black (Painted)</td>
<td>120V</td>
</tr>
<tr>
<td></td>
<td>140W MH</td>
<td>30°</td>
<td></td>
<td>277V</td>
</tr>
<tr>
<td></td>
<td>200W MH</td>
<td>40°</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>300W MH</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

B K

OPTIONAL
HANGER BARS
(SOLD SEPARATELY)
| HBC C Channel |
| HBF Flat Style |
| HBJ Wood Joist |

QUICK VIEW

Recessed Ceiling Cutout: 7 3/4” x 14 1/4”

www.QuantaLight.com All rights reserved. Subject to change without notice.
CMH LIGHT SOURCE
BI-PIN BASE: G12
TUBULAR CMH LAMP:
T6 Envelope (Lamps Furnished by Others)
WATTAGE: 117W MH, 210W MH, 300W MH, or 450W MH Total (39W MH, 70W MH, 100W MH, or 150W MH per Lamp)
NOT FOR DIMMING APPLICATIONS

ELECTRICAL
INPUT VOLTAGE:
120V/277V Universal at 50/60 Hz
POWER FACTOR (PF): >.9
THERMAL MANAGEMENT: Passive
INTEGRAL ELECTRONIC HID BALLAST

COMPLIANCES/WARRANTY
- cULus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT HID RECESSED DOWNLIGHT

RECESSED MULTIPLE #
To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: MM663-300-30-BK-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

FEATURES
QUICK VIEW
REFLECTOR
ADJUSTABLE, ROTATING GIMBALS:
Integral to Internal CMH
DESIGN:
Self-Flanged, Two-Piece Construction
FINISH/COLORS/TRIM:
Anodized (Clear); Painted White Flange Trim
PRODUCTION PROCESS:
CNC Precision-Spun

OPTICS
BEAM ANGLES:
20°, 30°, or 40°
GIMBAL AIMING:
Up to 45° tilt and up to 355° rotation in upper position. 90° horizontal aiming in lowest position.

INSTALLATION
CEILING:
• Accommodates Up to 1½” Thickness
• Non-Type IC, Insulation to Be Kept 3” Away
• 7½” x 20½” Ceiling Cutout Size
• Maintenance Access from Above and Below Ceiling
MOUNTING:
• Integrated Universal Mounting Brackets
• Advanced High-Strength Steel (AHSS)
• Hanger Bars (Sold Separately) (See Below)
J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

ORDER CONFIGURATOR
Recessed, architectural downlight utilizing Ceramic Metal Halide lamps on three double gimbals in series. Ideal for down and accent lighting in indoor spaces where performance and design matter. Gimbals offer multiple lamp/aiming angle options. This luminaire utilizes T6 CMH lamps with G12 base (lamps not supplied). Select from 117W through 150W per lamp options. Reflector optics packages of 20°, 30°, or 40° are available. Precision-formed all steel housing. Aperture is 6½” x 19½” and flanged with ¾” wide trim. Overall trim dimensions are 8¼” x 21½”.

www.QuantaLight.com All rights reserved. Subject to change without notice.
**LIGHT SOURCES**

**LED/INCANDESCENT COMPATIBILITY:**
- PAR30 LED (75 Watts Max per Gimbal)
- PAR30 Incandescent (75 Watts Max per Gimbal)
- Lamps Sold Separately

**EDISON BASE LAMPHOLDER:**
- Medium Base (E26)
- Replaceable PAR 30 LED Light Engine or PAR30 Halogen Bulb

**DIMMING:** Dimmable (Lamp Dependent)

**INPUT VOLTAGE:** 120V at 60 Hz

**OPTICS**

**GIMBAL AIMING:** Up to 45° tilt and up to 355° rotation in upper position. 90° horizontal aiming in lowest position.

**INSTALLATION**

**CEILING:**
- Accommodates Up to 1½" Thickness
- Non-Type IC, Insulation to Be Kept 3” Away
- 8½” x 8½” Ceiling Cutout Size
- Maintenance Access from Above and Below Ceiling

**MOUNTING:**
- Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
- Hanger Bars (Sold Separately) (See Below)

**J-BOX WIRING:**
Integral Thru-Branch, 4 In/4 Out

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE
- RECESSED DOWNLIGHT

**FEATURES**

Recessed, architectural downlight utilizing one double gimbal. Ideal for down and accent lighting in indoor spaces where performance and design matter. Internal medium-based socket on a gimbal offers multiple lamp/aiming angle options. For use with incandescent or LED PAR30 lamps with E26 base (lamps not supplied). 75W maximum. Precision-formed all-steel housing. Aperture is 7½” x 7½” and flanged with ¾" wide trim. Overall trim dimensions are 9¾" x 9¾".

**ORDER CONFIGURATOR**
To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: MI21-WH-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

<table>
<thead>
<tr>
<th>RECESSED MULTIPLE #</th>
<th>OPTIONAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MI21</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RECESSED MULTIPLE MODEL</th>
<th>INTERIOR FINISH</th>
<th>VOLTAGE</th>
<th>HANGER BARS (SOLD SEPARATELY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MI21</td>
<td>□BK Black (Painted)</td>
<td>□120V</td>
<td>□HBC C Channel</td>
</tr>
<tr>
<td></td>
<td>□WH White (Painted)</td>
<td></td>
<td>□HBF Flat Style</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>□HBJ Wood Joist</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

- OD: 9½"
- A: 7½"
- OD: 8½"
- A: 2"

**Recessed Ceiling Cutout:** 8½" x 8½"
**FEATURES**

**LIGHT SOURCES**

**LED/INCANDESCENT COMPATIBILITY:**
- PAR30 LED (75 Watts Max per Gimbal)
- PAR30 Incandescent (75 Watts Max per Gimbal)
- Lamps Sold Separately

**EDISON BASE LAMPHOLDER:**
- Medium Base (E26)
- Replaceable PAR30 LED Light Engine or PAR30 Halogen Bulb

**DIMMING:** Dimmable (Lamp Dependent)

**INPUT VOLTAGE:** 120V at 60 Hz

**OPTICS**

**GIMBAL AIMING:** Up to 45° tilt and up to 355° rotation in upper position. 90° horizontal aiming in lowest position.

**INSTALLATION**

**CEILING:**
- Accommodates Up to 1¼" Thickness
- Non-Type IC, Insulation to Be Kept 3" Away
- 8½" x 16' Ceiling Cutout Size
- Maintenance Access from Above and Below Ceiling

**MOUNTING:**
- Integrated Universal Mounting Brackets
- Advanced High-Strength Steel (AHSS)
- Hanger Bars (Sold Separately) (See Below)

**J-BOX WIRING:**
- Integral Thru-Branch, 4 In/4 Out

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE
- RECESSED DOWNLIGHT

**RECESSED MULTIPLE**

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: MI22-WH-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

<table>
<thead>
<tr>
<th>MI22</th>
<th>INTERIOR FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MI22</td>
<td>BK Black (Painted)</td>
<td>120V</td>
</tr>
<tr>
<td>WH White (Painted)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HANGER BARS (SOLD SEPARATELY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBC C Channel</td>
</tr>
<tr>
<td>HBF Flat Style</td>
</tr>
<tr>
<td>HBJ Wood Joist</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

![Recessed Ceiling Cutout: 8½" x 16"](Image)

**AT A GLANCE**

Recessed, architectural downlight utilizing two double gimbals. Ideal for down and accent lighting in indoor spaces where performance and design matter. Internal medium-based sockets on two gimbals offer multiple lamp/aiming angle options. For use with incandescent or LED PAR30 lamps with E26 base (lamps not supplied). 75W maximum per lamp. Precision-formed all steel housing. Aperture is 7½" x 14¾" and flanged with ¾" wide trim. Overall trim dimensions are 9½" x 16¾".
**QUANTALIGHT***

**MI23**

**RECESSED MULTIPLE**

**FEATURES**

**LIGHT SOURCES**

LED/INCANDESCENT COMPATIBILITY:
- PAR30 LED (75 Watts Max per Gimbal)
- PAR30 Incandescent (75 Watts Max per Gimbal)
- Lamps Sold Separately

EDISON BASE LAMPHOLDER:
- Medium Base (E26)
- Replaceable PAR 30 LED Light Engine or PAR30 Halogen Bulb

DIMMING: Dimmable (Lamp Dependent)

INPUT VOLTAGE: 120V at 60 Hz

**OPTICS**

GIMBAL AIMING: Up to 45° tilt and up to 355° rotation in upper position. 90° horizontal aiming in lowest position.

**INSTALLATION**

CEILING:
- Accommodates Up to 1¼" Thickness
- Non-Type IC, Insulation to Be Kept 3" Away
- 8½" x 23¼" Ceiling Cutout Size
- Maintenance Access from Above and Below Ceiling

MOUNTING:
- Integrated Universal Mounting Brackets
  - Advanced High-Strength Steel (AHSS)
- Hanger Bars (Sold Separately) (See Below)

J-BOX WIRING:
Integral Thru-Branch, 4 In/4 Out

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- SUITABLE FOR DAMP LOCATIONS
- ENERGY-EFFICIENT
- LED COMPATIBLE
- RECESSED DOWNLIGHT

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired recessed multiple product catalog code. Then, fill in the boxes below (e.g., Recessed Multiple #: MI23-WH-1). To order additional items (optional), up to one option from each table column can be selected from the Optional section. Then, fill in the dashed box(es).

<table>
<thead>
<tr>
<th>RECESSED MULTIPLE #</th>
<th>OPTIONAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MI23</td>
<td>1</td>
</tr>
<tr>
<td>MI23</td>
<td>INTERIOR FINISH</td>
</tr>
<tr>
<td>BK Black (Painted)</td>
<td>1 120V</td>
</tr>
<tr>
<td>WH White (Painted)</td>
<td></td>
</tr>
<tr>
<td>HANGER BARS (SOLD SEPARATELY)</td>
<td></td>
</tr>
<tr>
<td>HBC C Channel</td>
<td></td>
</tr>
<tr>
<td>HBF Flat Style</td>
<td></td>
</tr>
<tr>
<td>HBJ Wood Joist</td>
<td></td>
</tr>
</tbody>
</table>

**AT A GLANCE**

Recessed, architectural downlight utilizing three double gimbals in series. Ideal for down and accent lighting in indoor spaces where performance and design matter. Internal medium-based sockets on three gimbals offer multiple lamp/aiming angle options. For use with incandescent or LED PAR30 lamps with E26 base (lamps not supplied). 75W maximum per lamp. Precision-formed all steel housing. Aperture is 7¼" x 21½" and flanged with ¾" wide trim. Overall trim dimensions are 9½" x 23½".

**QUICK VIEW**

---

*www.QuantaLight.com All rights reserved. Subject to change without notice.*
**FEATURES**

**LED LIGHT ENGINE**

<table>
<thead>
<tr>
<th>WATTS/LUMENS:</th>
<th>20W/1385 lm</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR/CCT:</td>
<td>80/3000K</td>
</tr>
<tr>
<td>BINNING:</td>
<td>3 SDCM</td>
</tr>
</tbody>
</table>

**THERMAL MANAGEMENT:** Passive

**LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**OPTICS**

**BEAM ANGLES:** Wide Flood

**ADJUSTABLE/LOCKABLE HORIZONTAL AIMING:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. Screw-in side knobs allow for lockable 180° horizontal aiming in lowest position.

**DESIGN:** Unique Integral Construction

**FINISH/COLORS:** Anodized (Clear)

**PRODUCTION PROCESS:** CNC Precision-Spun

**MATERIAL:** Specification-Grade Aluminum Alloy, .060" Thick

**INSTALLATION**

**MOUNTING:**
- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
  - TEK4: 2-Circuit/2-Neutral (2C2N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies

**ADAPTERS:** Listed Components

**LED DRIVER**

<table>
<thead>
<tr>
<th>OUTPUT POWER SUPPLY:</th>
<th>Class II</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER FACTOR (PF):</td>
<td>&gt;.9</td>
</tr>
<tr>
<td>THD:</td>
<td>&lt;20%</td>
</tr>
<tr>
<td>INPUT VOLTAGE:</td>
<td>120V at 50/60 Hz (System Adapter Dependant)</td>
</tr>
</tbody>
</table>

**DIMMING:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT
- LED
- DRY LOCATIONS ONLY

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired track floodlight product catalog code. Then, fill in the boxes below (e.g., Track Floodlight #: TL320-TEK100-30-14-WF-WH).

**TRACK FLOODLIGHT #**

<table>
<thead>
<tr>
<th>TF MODEL</th>
<th>TRACK ADAPTER</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL320</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>30</td>
<td>1385 lm</td>
<td>WF</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td></td>
<td></td>
<td></td>
<td>WH White (Painted)</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

**WITH Q2 ADAPTER**

**WITH TEK100 ADAPTER**

Nominal 10" linear aperture, track-mounted floodlight / wall wash luminaire. Wide flood. Linear LED and integral lens allows for smooth output, while vertical louvers reduce side glare. These luminaires are well suited for retail store applications and general wall washing.
**SPECIFICATION SHEET**

**AT A GLANCE**

Nominal 18” linear aperture, track-mounted floodlight / wall wash luminaire. Wide flood. Linear LED and integral lens allows for smooth output, while vertical louvers reduce side glare. These luminaires are well suited for retail store applications and general wall washing.

**LED LIGHT ENGINE**

**WATTS/LUMENS:** 40W/2690 lm  
**CRI/CCT:** 80/3000K  
**BINNING:** 3 SDCM  
**THERMAL MANAGEMENT:** Passive  
**LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**OPTICS**

**BEAM ANGLES:** Wide Flood  
**ADJUSTABLE/LOCKABLE HORIZONTAL AIMING:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. Screw-in side knobs allow for lockable 180° horizontal aiming in lowest position.  
**DESIGN:** Unique Integral Construction  
**FINISH/COLORS:** Anodized (Clear)  
**PRODUCTION PROCESS:** CNC Precision-Spun  
**MATERIAL:** Specification-Grade Aluminum Alloy, .060” Thick

**INSTALLATION**

**MOUNTING:**  
- Mounts to 120V AC QuantaLight Track Systems  
  - TSQ1: 1-Circuit/1-Neutral (1C1N)  
  - TSQ2: 2-Circuit/1-Neutral (2C1N)  
  - TEK4: 2-Circuit/2-Neutral (2C2N)  
- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies  
**ADAPTERS:** Listed Components

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired track floodlight product catalog code. Then, fill in the boxes below (e.g., Track Floodlight #: TL340-TEK100-30-27-WF-WH).

**TRACK FLOODLIGHT #**

<table>
<thead>
<tr>
<th>TRACK FLOODLIGHT #</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL340</td>
</tr>
<tr>
<td>TRACK ADAPTER</td>
</tr>
<tr>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
</tr>
<tr>
<td>TEK100 2C2N (120V) Track Adapter</td>
</tr>
<tr>
<td>TF MODEL</td>
</tr>
<tr>
<td>TL340</td>
</tr>
<tr>
<td>TRACK ADAPTER</td>
</tr>
<tr>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
</tr>
<tr>
<td>TEK100 2C2N (120V) Track Adapter</td>
</tr>
<tr>
<td>CCT</td>
</tr>
<tr>
<td>3000K</td>
</tr>
<tr>
<td>LUMENS</td>
</tr>
<tr>
<td>2690 lm</td>
</tr>
<tr>
<td>OPTICS</td>
</tr>
<tr>
<td>Wide Flood</td>
</tr>
<tr>
<td>FINISH</td>
</tr>
<tr>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td>WH White (Painted)</td>
</tr>
</tbody>
</table>

**LED DRIVER**

**OUTPUT POWER SUPPLY:** Class II  
**POWER FACTOR (PF):** >.9  
**THD:** <20%  
**INPUT VOLTAGE:** 120V at 50/60 Hz (System Adapter Dependant)  
**DIMMING:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCES/WARRANTY**

- eETLus LISTED  
- ENERGY STAR (CONSULT FACTORY)  
- FCC COMPLIANT  
- 5-YEAR LIMITED WARRANTY  
- RoHS COMPLIANT  
- ENERGY-EFFICIENT  
- LED  
- DRY LOCATIONS ONLY

**FEATURES**

**LED DRIVER**

**OUTPUT POWER SUPPLY:** Class II  
**POWER FACTOR (PF):** >.9  
**THD:** <20%  
**INPUT VOLTAGE:** 120V at 50/60 Hz (System Adapter Dependant)  
**DIMMING:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCES/WARRANTY**

- eETLus LISTED  
- ENERGY STAR (CONSULT FACTORY)  
- FCC COMPLIANT  
- 5-YEAR LIMITED WARRANTY  
- RoHS COMPLIANT  
- ENERGY-EFFICIENT  
- LED  
- DRY LOCATIONS ONLY

www.QuantaLight.com All rights reserved. Subject to change without notice.
**Features**

**LED Light Engine**
- **Watts/Lumens:** 60W/3990 lm
- **CRI/CCT:** 80/3000K
- **Binning:** 3 SDCM
- **Thermal Management:** Passive
- **Life (Rated):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**OPTICS**
- **Beam Angles:** Wide Flood
- **Adjustable/Lockable Horizontal Aiming:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. Screw-in side knobs allow for lockable 180° horizontal aiming in lowest position.
- **Design:** Unique Integral Construction
- **Finish/Colors:** Anodized (Clear)
- **Production Process:** CNC Precision-Spun
- **Material:** Specification-Grade Aluminum Alloy, .060” Thick

**Installation**
- **Mounting:**
  - Mounts to 120V AC QuantaLight Track Systems
    - TSQ1: 1-Circuit/1-Neutral (1C1N)
    - TSQ2: 2-Circuit/1-Neutral (2C1N)
    - TEK4: 2-Circuit/2-Neutral (2C2N)
  - Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies
- **Adapters:** Listed Components

**Order Configurator**
To order, select one option from each table column to configure the desired track floodlight product catalog code. Then, fill in the boxes below (e.g., Track Floodlight #: TL360-TEK100-30-40-WF-WH).

**Track Floodlight #**

<table>
<thead>
<tr>
<th>TF Model</th>
<th>Track Adapter</th>
<th>CCT</th>
<th>Lumens</th>
<th>Optics</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL360</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>3000K</td>
<td>3990 lm</td>
<td>WF Wide Flood</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td></td>
<td></td>
<td></td>
<td>WH White (Painted)</td>
</tr>
</tbody>
</table>

**Quick View**

**With Q2 Adapter**

**With TEK100 Adapter**

---

**Compliances/Warranty**
- cETLus LISTED
- ENERGY STAR (Consult Factory)
- FCC Compliant
- 5-Year Limited Warranty
- RoHS Compliant
- Energy-Efficient
- LED
- DRY Locations Only

**Components**

- **LED Driver**
  - **Output Power Supply:** Class II
  - **Power Factor (PF):** >.9
  - **THD:** <20%
  - **Input Voltage:** 120V at 50/60 Hz (System Adapter Dependent)
  - **Dimming:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

---

**Order Configurator**
To order, select one option from each table column to configure the desired track floodlight product catalog code. Then, fill in the boxes below (e.g., Track Floodlight #: TL360-TEK100-30-40-WF-WH).

**Track Floodlight #**

<table>
<thead>
<tr>
<th>TF Model</th>
<th>Track Adapter</th>
<th>CCT</th>
<th>Lumens</th>
<th>Optics</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL360</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>3000K</td>
<td>3990 lm</td>
<td>WF Wide Flood</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td></td>
<td></td>
<td></td>
<td>WH White (Painted)</td>
</tr>
</tbody>
</table>

**Quick View**

**With Q2 Adapter**

**With TEK100 Adapter**

---

**Compliances/Warranty**
- cETLus LISTED
- ENERGY STAR (Consult Factory)
- FCC Compliant
- 5-Year Limited Warranty
- RoHS Compliant
- Energy-Efficient
- LED
- DRY Locations Only

**Components**

- **LED Driver**
  - **Output Power Supply:** Class II
  - **Power Factor (PF):** >.9
  - **THD:** <20%
  - **Input Voltage:** 120V at 50/60 Hz (System Adapter Dependent)
  - **Dimming:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

---

**Order Configurator**
To order, select one option from each table column to configure the desired track floodlight product catalog code. Then, fill in the boxes below (e.g., Track Floodlight #: TL360-TEK100-30-40-WF-WH).

**Track Floodlight #**

<table>
<thead>
<tr>
<th>TF Model</th>
<th>Track Adapter</th>
<th>CCT</th>
<th>Lumens</th>
<th>Optics</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL360</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>3000K</td>
<td>3990 lm</td>
<td>WF Wide Flood</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td></td>
<td></td>
<td></td>
<td>WH White (Painted)</td>
</tr>
</tbody>
</table>

**Quick View**

**With Q2 Adapter**

**With TEK100 Adapter**

---

**Compliances/Warranty**
- cETLus LISTED
- ENERGY STAR (Consult Factory)
- FCC Compliant
- 5-Year Limited Warranty
- RoHS Compliant
- Energy-Efficient
- LED
- DRY Locations Only

**Components**

- **LED Driver**
  - **Output Power Supply:** Class II
  - **Power Factor (PF):** >.9
  - **THD:** <20%
  - **Input Voltage:** 120V at 50/60 Hz (System Adapter Dependent)
  - **Dimming:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

---

**Order Configurator**
To order, select one option from each table column to configure the desired track floodlight product catalog code. Then, fill in the boxes below (e.g., Track Floodlight #: TL360-TEK100-30-40-WF-WH).

**Track Floodlight #**

<table>
<thead>
<tr>
<th>TF Model</th>
<th>Track Adapter</th>
<th>CCT</th>
<th>Lumens</th>
<th>Optics</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL360</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>3000K</td>
<td>3990 lm</td>
<td>WF Wide Flood</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td></td>
<td></td>
<td></td>
<td>WH White (Painted)</td>
</tr>
</tbody>
</table>

**Quick View**

**With Q2 Adapter**

**With TEK100 Adapter**

---

**Compliances/Warranty**
- cETLus LISTED
- ENERGY STAR (Consult Factory)
- FCC Compliant
- 5-Year Limited Warranty
- RoHS Compliant
- Energy-Efficient
- LED
- DRY Locations Only

**Components**

- **LED Driver**
  - **Output Power Supply:** Class II
  - **Power Factor (PF):** >.9
  - **THD:** <20%
  - **Input Voltage:** 120V at 50/60 Hz (System Adapter Dependent)
  - **Dimming:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

---

**Order Configurator**
To order, select one option from each table column to configure the desired track floodlight product catalog code. Then, fill in the boxes below (e.g., Track Floodlight #: TL360-TEK100-30-40-WF-WH).

**Track Floodlight #**

<table>
<thead>
<tr>
<th>TF Model</th>
<th>Track Adapter</th>
<th>CCT</th>
<th>Lumens</th>
<th>Optics</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL360</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>3000K</td>
<td>3990 lm</td>
<td>WF Wide Flood</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td></td>
<td></td>
<td></td>
<td>WH White (Painted)</td>
</tr>
</tbody>
</table>

**Quick View**

**With Q2 Adapter**

**With TEK100 Adapter**

---

**Compliances/Warranty**
- cETLus LISTED
- ENERGY STAR (Consult Factory)
- FCC Compliant
- 5-Year Limited Warranty
- RoHS Compliant
- Energy-Efficient
- LED
- DRY Locations Only

**Components**

- **LED Driver**
  - **Output Power Supply:** Class II
  - **Power Factor (PF):** >.9
  - **THD:** <20%
  - **Input Voltage:** 120V at 50/60 Hz (System Adapter Dependent)
  - **Dimming:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

---

**Order Configurator**
To order, select one option from each table column to configure the desired track floodlight product catalog code. Then, fill in the boxes below (e.g., Track Floodlight #: TL360-TEK100-30-40-WF-WH).

**Track Floodlight #**

<table>
<thead>
<tr>
<th>TF Model</th>
<th>Track Adapter</th>
<th>CCT</th>
<th>Lumens</th>
<th>Optics</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL360</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>3000K</td>
<td>3990 lm</td>
<td>WF Wide Flood</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td></td>
<td></td>
<td></td>
<td>WH White (Painted)</td>
</tr>
</tbody>
</table>

**Quick View**

**With Q2 Adapter**

**With TEK100 Adapter**

---

**Compliances/Warranty**
- cETLus LISTED
- ENERGY STAR (Consult Factory)
- FCC Compliant
- 5-Year Limited Warranty
- RoHS Compliant
- Energy-Efficient
- LED
- DRY Locations Only

**Components**

- **LED Driver**
  - **Output Power Supply:** Class II
  - **Power Factor (PF):** >.9
  - **THD:** <20%
  - **Input Voltage:** 120V at 50/60 Hz (System Adapter Dependent)
  - **Dimming:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.
FEATURES

LED LIGHT ENGINE

WATTS/LUMENS: 8W/695 lm

CR/CCST: 80/3000K

BINNING: 3 SDCM

THERMAL MANAGEMENT: Passive

LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

OPTICS

BEAM ANGLES: 30°

ADJUSTABLE/HORIZONTAL AIMING:
Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. 180° horizontal aiming in lowest position.

DESIGN: Unique Integral Construction

FINISH/COLORS: Anodized (Clear)

PRODUCTION PROCESS: CNC Precision-Spun

MATERIAL: Specification-Grade Aluminum Alloy, .060” Thick

CONSTRUCTION

HOUSING: Formed & Welded All-Aluminum

FINISH/COLORS:
- Powdercoat Paint Colors (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)

INSTALLATION

MOUNTING:
- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies

ADAPTERS: Listed Components

LED DRIVER

OUTPUT POWER SUPPLY: Class I

POWER FACTOR (PF): >.9

THD: <20%

INPUT VOLTAGE: 120V at 50/60 Hz (System Adapter Dependant)

DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT
- LED
- DRY LOCATIONS ONLY

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL500-Q2-30-07-30-WH).

 TRACK HEAD #

<table>
<thead>
<tr>
<th>TRACK HEAD #</th>
<th>Q2</th>
<th>30</th>
<th>07</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>TH MODEL:</td>
<td>TL500</td>
<td>Q2</td>
<td>1C1N &amp; 2C1N (120V) Track Adapter</td>
<td></td>
</tr>
<tr>
<td>TRACK ADAPTER</td>
<td>Q2</td>
<td>1C1N &amp; 2C1N (120V) Track Adapter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLOR TEMPERATURE</td>
<td>30</td>
<td>3000K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LUMENS</td>
<td>695 lm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPTICS</td>
<td>30°</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FINISH</td>
<td>□BK Black (Painted)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>□WH White (Painted)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>□SL Silver Gray (Painted)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

QUICK VIEW

AT A GLANCE

2° aperture track head incorporating state-of-the-art LED technology. Unique precision optics lens allows for low surface brightness at the fixture aperture, effective light control, and smooth light distribution. Ideal for illuminating objects and shelves.

www.QuantaLight.com All rights reserved. Subject to change without notice.
**Features**

**LED Light Engine**
- Watts/Lumens: 8W/695 lm
- CRI/CCT: 80/3000K
- Binning: 3 SDCM
- Thermal Management: Passive
- Life (Rated): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**Optics**
- Beam Angles: 30°
- Adjustable/Horizontal Aiming: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. 180° horizontal aiming in lowest position.

**Construction**
- Housing: Formed & Welded All-Aluminum
- Finish/Colors:
  - Powdercoat Paint Colors (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)

**Installation**

**Mounting:**
- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies

**Adapters:** Listed Components

**LED Driver**
- Output Power Supply: Class I
- Power Factor (PF): >.9
- THD: <20%
- Input Voltage: 120V at 50/60 Hz (System Adapter Dependant)
- Dimming: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**Compliance/Warranty**
- cETLus Listed
- ENERGY STAR (Consult Factory)
- FCC Compliant
- 5-Year Limited Warranty
- RoHS Compliant
- Energy-Efficient
- LED
- Dry
- Dry Locations Only

**Quick View**

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL501-Q2-30-07-30-WH).

**Track Head**

<table>
<thead>
<tr>
<th>Track Head #</th>
<th>TH Model</th>
<th>Track Adapter</th>
<th>Color Temperature</th>
<th>Lumens</th>
<th>Optics</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL501-Q2-30-07-30-BK</td>
<td>TL501</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>3000K</td>
<td>695 lm</td>
<td>30°</td>
<td>Black (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>White (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver Gray (Painted)</td>
</tr>
</tbody>
</table>

**Quick View**

2” aperture track head incorporating state-of-the-art LED technology. Unique precision optics lens allows for low surface brightness at the fixture aperture, effective light control, and smooth light distribution. Ideal for illuminating objects and shelves.
**LED LIGHT ENGINE**

- **WATTS/LUMENS:** 16W/1390 lm (Each Light 8W/695 lm)
- **CRI/CCT:** 80/3000K
- **BINNING:** 3 SDCM
- **THERMAL MANAGEMENT:** Passive
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**OPTICS**

- **BEAM ANGLES:** 30°
- **ADJUSTABLE/HORIZONTAL AIMING:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. 180° horizontal aiming in lowest position.
- **DESIGN:** Unique Integral Construction
- **FINISH/COLORS:** Anodized (Clear)
- **PRODUCTION PROCESS:** CNC Precision-Spun
- **MATERIAL:** Specification-Grade Aluminum Alloy, .060” Thick

**CONSTRUCTION**

- **HOUSING:** Formed & Welded All-Aluminum
- **FINISH/COLORS:**
  - Powdercoat Paint Colors (3)
    - Black (BK)
    - White (WH)
    - Silver Gray (SL)

**LED DRIVER**

- **OUTPUT POWER SUPPLY:** Class I
- **POWER FACTOR (PF):** >.9
- **THD:** <20%
- **INPUT VOLTAGE:** 120V at 50/60 Hz (System Adapter Dependant)
- **DIMMING:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCE/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT
- LED
- DRY LOCATIONS ONLY

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL502-Q2-30-14-30-WH).

**TRACK HEAD #**

<table>
<thead>
<tr>
<th>TH MODEL</th>
<th>TRACK ADAPTER</th>
<th>COLOR TEMPERATURE</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL502</td>
<td>Q2</td>
<td>3000K</td>
<td>1390 lm</td>
<td>30°</td>
<td></td>
</tr>
</tbody>
</table>

**INSTALLATION**

- **MOUNTING:**
  - Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
  - Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies
- **ADAPTERS:** Listed Components

**FEATURES**

- **QUICK VIEW**

Double 2” aperture track head incorporating state-of-the-art LED technology. Unique precision optics lens allows for low surface brightness at the fixture aperture, effective light control, and smooth light distribution. Ideal for illuminating objects and shelves.

---

www.QuantaLight.com All rights reserved. Subject to change without notice.
**SPECIFICATION SHEET**

**AT A GLANCE**

**Catalog #:**
**Type:**
**Project:**
**Prepared By:**

2” aperture track head incorporating state-of-the-art LED technology. Recessed precision optics lens allows for reduced glare at the fixture aperture, effective light control, and smooth light distribution. These 91 CRI luminaires are well suited for illuminating retail displays.

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL610-TEK100-30-04-30-WH).

### TRACK HEAD #

<table>
<thead>
<tr>
<th>TRACK HEAD #</th>
<th>TRACK ADAPTER</th>
<th>COLOR TEMPERATURE</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL610</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>27 2700K</td>
<td>8W/384 lm</td>
<td>30°</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td>30 3000K</td>
<td></td>
<td></td>
<td>WH White (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>35 3500K</td>
<td></td>
<td></td>
<td>SL Silver Gray (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40 4000K</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**QUICK VIEW**

**WITH Q2 ADAPTER**

**WITH TEK100 ADAPTER**
FEATURES

LED LIGHT ENGINE

WATTS/LUMENS: 15W/750 lm
CRI/CCT: 91/(2700K, 3000K, 3500K, or 4000K)
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

OPTICS

BEAM ANGLES: 30°
ADJUSTABLE/HORIZONTAL AIMING: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.
DESIGN: Unique Integral Construction
FINISH/COLORS: Anodized (Clear)
PRODUCTION PROCESS: CNC Precision-Spun
MATERIAL: Specification-Grade Aluminum Alloy, .060” Thick

CONSTRUCTION

HOUSING: Formed & Welded All-Aluminum
FINISH/COLORS: ▪ Powdercoat Paint Colors (3)
  ▪ Black (BK)
  ▪ White (WH)
  ▪ Silver Gray (SL)

INSTALLATION

MOUNTING:
- Mounts to 120V AC QuantaLight Track Systems
  ▪ TSQ1: 1-Circuit/1-Neutral (1C1N)
  ▪ TSQ2: 2-Circuit/1-Neutral (2C1N)
  ▪ TEK4: 2-Circuit/2-Neutral (2C2N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies
ADAPTERS: Listed Components

LED DRIVER

OUTPUT POWER SUPPLY: Class I
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V at 50/60 Hz (System Adapter Dependant)
DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY

cETLus LISTED
ENERGY STAR (CONSULT FACTORY)
FCC COMPLIANT
5-YEAR LIMITED WARRANTY
RoHS COMPLIANT
ENERGY-EFFICIENT
LED
DRY LOCATIONS ONLY

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL611-TEK100-30-08-30-WH).

TRACK HEAD #

<table>
<thead>
<tr>
<th>TRACK HEAD #</th>
<th>TRACK ADAPTER</th>
<th>COLOR TEMPERATURE</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL611</td>
<td>Q2</td>
<td>2700K</td>
<td>08</td>
<td>30°</td>
<td>BK</td>
</tr>
<tr>
<td></td>
<td>TEK100</td>
<td>3000K</td>
<td>35</td>
<td></td>
<td>WH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3500K</td>
<td></td>
<td></td>
<td>SL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4000K</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AT A GLANCE

2" aperture track head incorporating state-of-the-art LED technology. Recessed precision optics lens allows for reduced glare at the fixture aperture, effective light control, and smooth light distribution. These 91 CRI luminaires are well suited for illuminating retail displays.

www.QuantaLight.com All rights reserved. Subject to change without notice.
**FEATURES**

**LED LIGHT ENGINE**

- **WATTS/LUMENS:** 30W/1824 lm
- **CRI/CCT:** 91/(2700K, 3000K, 3500K, or 4000K)
- **BINNING:** 3 SDCM
- **THERMAL MANAGEMENT:** Passive
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**OPTICS**

- **BEAM ANGLES:** 40°
- **ADJUSTABLE/HORIZONTAL AIMING:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

**CONSTRUCTION**

- **HOUSING:** Formed & Welded All-Aluminum
- **FINISH/COLORS:**
  - Powdercoat Paint Colors (3)
    - Black (BK)
    - White (WH)
    - Silver Gray (SL)
- **FINISH/COLORS (ALUMINUM):** Anodized (Clear)
- **PRODUCTION PROCESS:** CNC Precision-Spun
- **MATERIAL:** Specification-Grade Aluminum Alloy, .060" Thick

**INSTALLATION**

- **MOUNTING:**
  - Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
  - TEK4: 2-Circuit/2-Neutral (2C2N)
- **ADAPTERS:** Listed Components

**LED DRIVER**

- **OUTPUT POWER SUPPLY:** Class I
- **POWER FACTOR (PF):** >.9
- **THD:** <20%
- **INPUT VOLTAGE:** 120V at 50/60 Hz (System Adapter Dependant)
- **DIMMING:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCES/WARRANTY**

- **cETLus LISTED**
- **ENERGY STAR (CONSULT FACTORY)**
- **FCC COMPLIANT**
- **5-YEAR LIMITED WARRANTY**
- **RoHS COMPLIANT**
- **ENERGY-EFFICIENT LED**
- **DRY LOCATIONS ONLY**

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL612-TEK100-30-18-40-WH).

### TRACK HEAD #

<table>
<thead>
<tr>
<th>TRACK HEAD #</th>
<th>TRACK ADAPTER</th>
<th>COLOR TEMPERATURE</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL612</td>
<td>Q2</td>
<td>☐ 2700K</td>
<td>☐ 1824 lm</td>
<td>☐ 40°</td>
<td>☐ BK Black (Painted)</td>
</tr>
<tr>
<td>☐ TL612</td>
<td>TEK100</td>
<td>☐ 3000K</td>
<td>☐</td>
<td>☐ WH White (Painted)</td>
<td></td>
</tr>
<tr>
<td>☐</td>
<td></td>
<td>☐ 3500K</td>
<td>☐</td>
<td>☐ SL Silver Gray (Painted)</td>
<td></td>
</tr>
</tbody>
</table>

**AT A GLANCE**

3" aperture track head incorporating state-of-the-art LED technology. Recessed precision optics lens allows for reduced glare at the fixture aperture, effective light control, and smooth light distribution. These 91 CRI luminaires are well suited for illuminating retail displays.
FEATURES

LED LIGHT ENGINE
WATTS/LUMENS: 40W/2163 lm
CRI/CCT: 91/(2700K, 3000K, 3500K, or 4000K)
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

OPTICS
BEAM ANGLES: 35°
ADJUSTABLE/HORIZONTAL AIMING: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.
DESIGN: Unique Integral Construction
FINISH/COLORS: Anodized (Clear)
PRODUCTION PROCESS: CNC Precision-Spun
MATERIAL: Specification-Grade Aluminum Alloy, .060” Thick

CONSTRUCTION
HOUSING: Formed & Welded All-Aluminum
FINISH/COLORS:
- Powdercoat Paint Colors (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)

INSTALLATION
MOUNTING:
- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
  - TEK4: 2-Circuit/2-Neutral (2C2N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies
ADAPTERS: Listed Components

LED DRIVER
OUTPUT POWER SUPPLY: Class I
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V at 50/60 Hz (System Adapter Dependant)
DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY
cETLus LISTED
ENERGY STAR (CONSULT FACTORY)
FCC COMPLIANT
5-YEAR LIMITED WARRANTY
RoHS COMPLIANT
ENERGY-EFFICIENT
LED
DRY
DRY LOCATIONS ONLY

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL613-TEK100-30-22-35-WH).

TRACK HEAD #

<table>
<thead>
<tr>
<th>TRACK HEAD #</th>
<th>TRACK ADAPTER</th>
<th>COLOR TEMPERATURE</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL613</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>27 2700K</td>
<td>22 2163 lm</td>
<td>35°</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td>30 3000K</td>
<td>35 3500K</td>
<td></td>
<td>WH White (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40 4000K</td>
<td></td>
<td></td>
<td>SL Silver Gray (Painted)</td>
</tr>
</tbody>
</table>

QUICK VIEW
WITH Q2 ADAPTER
WITH TEK100 ADAPTER

AT A GLANCE
3½" aperture track head incorporating state-of-the-art LED technology. Recessed precision optics lens allows for reduced glare at the fixture aperture, effective light control, and smooth light distribution. These 91 CRI luminaires are well suited for illuminating retail displays.
FEATURES

LED LIGHT ENGINE
- WATTS/LUMENS: 7W/550 lm or 13W/950 lm
- CR/CCT: 80/(2700K, 3000K, or 4000K)
- BINNING: 3 SDCM
- THERMAL MANAGEMENT: Passive
- LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

OPTICS
- BEAM ANGLES: 15°, 25°, or 38°
- ADJUSTABLE/HORIZONTAL AIMING: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. 180° horizontal aiming in lowest position.
- DESIGN: Unique Integral Construction
- FINISH/COLORS: Anodized (Clear)
- PRODUCTION PROCESS: CNC Precision-Spun
- MATERIAL: Specification-Grade Aluminum Alloy, .060” Thick

LED DRIVER
- OUTPUT POWER SUPPLY: Class II
- POWER FACTOR (PF): >.9
- THD: <20%
- INPUT VOLTAGE: 120V/277V at 50/60 Hz (System Adapter Dependant)
- DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

CONSTRUCTION
- HOUSING: Formed & Welded All-Aluminum
- FINISH/COLORS: Powdercoat Paint Color: White (WH)

COMPLIANCES/WARRANTY
- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT
- LED
- DRY LOCATIONS ONLY

ACCESSORIES
- TRACK HEAD #
- ORDER CONFIGURATOR
- To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL521-TEK100-30-10-25-WH).

ACCESSORIES (SOLD SEPARATELY)
- CVS Lens Holder
- HCS Honeycomb Louver
- DF1S Beam Elongator
- DF2S Prismatic Lens
- DF3S Soft Focus Lens
- SNS Snoot

AT A GLANCE
2½” aperture track head incorporating state-of-the-art LED technology. Unique integral reflector design allows for low surface brightness at the fixture aperture, effective light control, and smooth light distribution. These luminaires are well suited for illuminating retail displays.

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL521-TEK100-30-10-25-WH).

TRACK HEAD #
- TL521

OPTIONAL
- ACCESSORIES (SOLD SEPARATELY)
- CVS Lens Holder
- HCS Honeycomb Louver
- DF1S Beam Elongator
- DF2S Prismatic Lens
- DF3S Soft Focus Lens
- SNS Snoot

QUICK VIEW
WITH Q2 ADAPTER

WITH TEK100/HTEK100 ADAPTER

www.QuantaLight.com All rights reserved. Subject to change without notice.
**Features**

**LED Light Engine**

- **Watts/Lumens:** 27W/2200 lm
- **CRI/CCT:** 80/(2700K, 3000K, or 4000K)
- **Binning:** 3 SDCM
- **Thermal Management:** Passive
- **Life (Rated):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**Optics**

- **Beam Angles:** 15°, 30°, or 50°
- **Adjustable/Horizontal Aiming:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. 180° horizontal aiming in lowest position.
- **Design:** Unique Integral Construction
- **Finish/Colors:** Anodized (Clear)
- **Production Process:** CNC Precision-Spun
- **Material:** Specification-Grade Aluminum Alloy, .060" Thick

**LED Driver**

- **Output Power Supply:** Class II
- **Power Factor (PF):** >.9
- **THD:** <20%
- **Input Voltage:** 120V/277V at 50/60 Hz (System Adapter Dependant)
- **Dimming:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**Compliance/Warranty**

- **cETLus Listed**
- **Energy Star (Consult Factory)**
- **FCC Compliant**
- **5-Year Limited Warranty**
- **RoHS Compliant**
- **Energy-Efficient**

**Quick View**

**With Q2 Adapter**

**Width:** 5½”
**Height:** 10¼”
**Aiming:** 180°

**With TEK100/HTEK100 Adapter**

**Width:** 5½”
**Height:** 11”
**Aiming:** 180°

---

**Order Configurator**

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL523-TEK100-30-22-50-WH).

---

**Track Head #**

| TL523 | TRACK ADAPTER | Q2 1C1N & 2C1N (120V) Track Adapter | TEK100 2C2N (120V) Track Adapter | HTEK100 2C2N (277V) Track Adapter | 22 | WH |

**Optional**

- **CV Lens Holder**
- **HC Honeycomb Louver**
- **DF1 Beam Elongator**
- **DF2 Prismatic Lens**
- **DF3 Soft Focus Lens**
- **SN Snoot**

---

**At a Glance**

3½” aperture track head incorporating state-of-the-art LED technology. Unique integral reflector design allows for low surface brightness at the fixture aperture, effective light control, and smooth light distribution. These luminaires are well suited for illuminating retail displays.
Features:

**LED Light Engine**
- **Watts/Lumens:** 39W/3000 lm
- **Cri/Cct:** 80/(2700K, 3000K, or 4000K)
- **Binning:** 3 SDM

**Thermal Management:** Passive

**Life (Rated):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**Optics**
- **Beam Angles:** 15°, 30°, or 50°
- **Adjustable/Horizontal Aiming:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. 180° horizontal aiming in lowest position.

**Design:** Unique Integral Construction

**Finish/Colors:** Anodized (Clear)

**Production Process:** CNC Precision-Spun

**Material:** Specification-Grade Aluminum Alloy, .060" Thick

**LED Driver**
- **Output Power Supply:** Class II
- **Power Factor (Pf):** >.9
- **THD:** <20%
- **Input Voltage:** 120V/277V at 50/60 Hz (System Adapter Dependant)

**Dimming:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**Construction**
- **Housing:** Formed & Welded All-Aluminum
- **Finish/Colors:** Powdercoat Paint Color: White (WH)

**Accessories (Sold Separately)**
- CLM Snoot
- CVM Lens Holder
- HCM Honeycomb Louver
- DF1M Beam Elongator
- DFM Prismatic Lens
- DF3M Soft Focus Lens

**Order Configurator**
To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL524-TEK100-30-50-WH).

### Track Head #

<table>
<thead>
<tr>
<th>TH Model</th>
<th>Track Adapter</th>
<th>CCT</th>
<th>Lumens</th>
<th>Optics</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL524</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>27</td>
<td>2700K</td>
<td>15°</td>
<td>White (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td>30</td>
<td>3000K</td>
<td>30°</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HTEK100 2C2N (277V) Track Adapter</td>
<td>40</td>
<td>4000K</td>
<td>50°</td>
<td></td>
</tr>
</tbody>
</table>

**Quick View**

**With Q2 Adapter**

![Q2 Adapter Diagram](image)

**With TEK100/HTEK100 Adapter**

![HTEK100 Adapter Diagram](image)
FEATURES

LED LIGHT ENGINE
WATTS/LUMENS: 11W (300mA)/800 lm
CRI/CCT: 91/(2700K, 3000K, 3500K, or 4000K)
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

STANDARD HTEK 277V TRACK FIXTURES
NOT DIMMABLE

OPTICS
BEAM ANGLES: 30°
ADJUSTABLE/HORIZONTAL AIMING:
Up to 180° tilt from vertical axis and up to 355° rotation around vertical axis.

DESIGN: Unique Integral Construction
FINISH/COLORS: Anodized (Clear)
PRODUCTION PROCESS: CNC Precision-Spun
MATERIAL: Specification-Grade Aluminum Alloy, .060" Thick

CONSTRUCTION
HOUSING: Formed & Welded All-Aluminum
FINISH/COLORS:
  ▪ Powdercoat Paint Colors (3)
  ◦ Black (BK)
  ◦ White (WH)
  ◦ Silver Gray (SL)

INSTALLATION

MOUNTING:
  ▪ Mounts to all QuantaLight Track Systems
  ◦ 120V AC
  ◦ TSQ1: 1-Circuit/1-Neutral (1C1N)
  ◦ TSQ2: 2-Circuit/1-Neutral (2C1N)
  ◦ TEK4: 2-Circuit/2-Neutral (2C2N)
  ◦ 277V AC
  ◦ HTEK4: 2-Circuit/2-Neutral (2C2N)
  ▪ Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies

ADAPTERS: Listed Components

LED DRIVER
OUTPUT POWER SUPPLY: Class 1
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V/277V at 50/60 Hz (System Adapter Dependant)
DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY
  □ cETLus LISTED
  □ ENERGY STAR (CONSULT FACTORY)
  □ FCC COMPLIANT
  □ 5-YEAR LIMITED WARRANTY
  □ RoHS COMPLIANT
  □ ENERGY-EFFICIENT
  □ LED
  □ DRY LOCATIONS ONLY

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL605-TEK100-30-08-30-WH).

TRACK HEAD #

<table>
<thead>
<tr>
<th>TRACK HEAD #</th>
<th>TRACK ADAPTER</th>
<th>COLOR TEMPERATURE</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL605</td>
<td></td>
<td></td>
<td>08</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>TH MODEL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TL605</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>2700K</td>
<td>800 lm</td>
<td>30°</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td>3000K</td>
<td></td>
<td></td>
<td>WH White (Painted)</td>
</tr>
<tr>
<td></td>
<td>HTEK100 2C2N (277V) Track Adapter</td>
<td>3500K</td>
<td></td>
<td></td>
<td>SL Silver Gray (Painted)</td>
</tr>
</tbody>
</table>

QUICK VIEW
WITH Q2 ADAPTER
WITH TEK100/HTEK100 ADAPTER

2” aperture track head incorporating state-of-the-art LED technology. Recessed precision optics lens allows for reduced glare at the fixture aperture, effective light control, and smooth light distribution. These 91 CRI luminaires are well suited for illuminating retail displays.
FEATURES

LED LIGHT ENGINE

WATTS/LUMENS: 18W (500mA)/1538 lm
CRI/CCT: 91/(2700K, 3000K, 3500K, or 4000K)
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

STANDARD HTEK 277V TRACK FIXTURES
NOT DIMMABLE

OPTICS

BEAM ANGLES: 30°
ADJUSTABLE/HORIZONTAL AIMING: Up to 180° tilt from vertical axis and up to 355° rotation around vertical axis.
DESIGN: Unique Integral Construction
FINISH/COLORS: Anodized (Clear)
PRODUCTION PROCESS: CNC Precision-Spun
MATERIAL: Specification-Grade Aluminum Alloy, .060" Thick

CONSTRUCTION

HOUSING: Formed & Welded All-Aluminum
FINISH/COLORS:
  ▪ Powdercoat Paint Colors (3)
    ◦ Black (BK)
    ◦ White (WH)
    ◦ Silver Gray (SL)

INSTALLATION

MOUNTING:
  ▪ Mounts to all QuantaLight Track Systems
  ▪ 120V AC
    ◦ TSQ1: 1-Circuit/1-Neutral (1C1N)
    ◦ TSQ2: 2-Circuit/1-Neutral (2C1N)
    ◦ TEK4: 2-Circuit/2-Neutral (2C2N)
  ▪ 277V AC
    ◦ HTEK4: 2-Circuit/2-Neutral (2C2N)

ADAPTERS: Listed Components

LED DRIVER

OUTPUT POWER SUPPLY: Class I
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V/277V at 50/60 Hz (System Adapter Dependant)
DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY

eETLus LISTED
ENERGY STAR (CONSULT FACTORY)
FCC COMPLIANT
5-YEAR LIMITED WARRANTY
RoHS COMPLIANT
ENERGY-EFFICIENT
LED
DRY LOCATIONS ONLY

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL606-TEK100-30-15-30-WH).

TRACK HEAD #

<table>
<thead>
<tr>
<th>TRACK HEAD #</th>
<th>TRACK ADAPTER</th>
<th>COLOR TEMPERATURE</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL606</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>27 2700K</td>
<td>15 1538 lm</td>
<td>30 30°</td>
<td>BK Black (Painted)</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td>30 3000K</td>
<td></td>
<td></td>
<td>WH White (Painted)</td>
</tr>
<tr>
<td></td>
<td>HTEK100 2C2N (277V) Track Adapter</td>
<td>35 3500K</td>
<td></td>
<td></td>
<td>SL Silver Gray (Painted)</td>
</tr>
</tbody>
</table>

QUICK VIEW

WITH Q2 ADAPTER

WITH TEK100/HTEK100 ADAPTER

AT A GLANCE

2" aperture track head incorporating state-of-the-art LED technology. Recessed precision optics lens allows for reduced glare at the fixture aperture, effective light control, and smooth light distribution. These 91 CRI luminaires are well suited for illuminating retail displays.
FEATURES

LED LIGHT ENGINE

WATTS/LUMENS: 27W (700mA)/2424 lm
CRI/CCT: 91/(2700K, 3000K, 3500K, or 4000K)
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

STANDARD HTEK 277V TRACK FIXTURES

NOT DIMMABLE

OPTICS

BEAM ANGLES: 30°
ADJUSTABLE/HORIZONTAL AIMING:
Up to 180° tilt from vertical axis and up to 355° rotation around vertical axis.
DESIGN: Unique Integral Construction
FINISH/COLORS: Anodized (Clear)
PRODUCTION PROCESS: CNC Precision-Spun
MATERIAL: Specification-Grade Aluminum Alloy, .060” Thick

CONSTRUCTION

HOUSING: Formed & Welded All-Aluminum
FINISH/COLORS:
▪ Powdercoat Paint Colors (3)
  ◦ Black (BK)
  ◦ White (WH)
  ◦ Silver Gray (SL)

INSTALLATION

MOUNTING:
- Mounts to all QuantaLight Track Systems
  ◦ 120V AC
  ◦ TSQ1: 1-Circuit/1-Neutral (1C1N)
  ◦ TSQ2: 2-Circuit/1-Neutral (2C1N)
  ◦ TEK4: 2-Circuit/2-Neutral (2C2N)
  ◦ 277V AC
  ◦ HTEK4: 2-Circuit/2-Neutral (2C2N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies

ADAPTERS: Listed Components

LED DRIVER

OUTPUT POWER SUPPLY: Class I
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V/277V at 50/60 Hz (System Adapter Dependant)
DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY

cETLus LISTED
ENERGY STAR (CONSULT FACTORY)
FCC COMPLIANT
5-YEAR LIMITED WARRANTY
RoHS COMPLIANT
ENERGY-EFFICIENT
LED
DRY LOCATIONS ONLY

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL607-TEK100-30-24-30-WH).

TRACK HEAD #

<table>
<thead>
<tr>
<th>TRACK HEAD</th>
<th>TRACK ADAPTER</th>
<th>COLOR TEMPERATURE</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL607</td>
<td>Q2</td>
<td>2700K</td>
<td>2424lm</td>
<td>30°</td>
<td>BK</td>
</tr>
<tr>
<td></td>
<td>TEK100</td>
<td>3000K</td>
<td></td>
<td></td>
<td>WH</td>
</tr>
<tr>
<td></td>
<td>HTEK100</td>
<td>3500K</td>
<td></td>
<td></td>
<td>SL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4000K</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

QUICK VIEW

WITH Q2 ADAPTER

WITH TEK100/HTEK100 ADAPTER

AT A GLANCE

3¼” aperture track head incorporating state-of-the-art LED technology. Recessed precision optics lens allows for reduced glare at the fixture aperture, effective light control, and smooth light distribution. These 91 CRI luminaires are well suited for illuminating retail displays.
FEATURES

LED LIGHT ENGINE
- WATTS/LUMENS: 40W (1050mA)/2832 lm
- CRI/CCT: 91/(2700K, 3000K, 3500K, or 4000K)

Binning: 3 SDCM

THERMAL MANAGEMENT: Passive

LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

STANDARD HTEK 277V TRACK FIXTURES

NOT DIMMABLE

OPTICS
- BEAM ANGLES: 30°
- ADJUSTABLE/HORIZONTAL AIMING: Up to 180° tilt from vertical axis and up to 355° rotation around vertical axis.

DESIGN: Unique Integral Construction

FINISH/COLORS:
- Anodized (Clear)

PRODUCTION PROCESS: CNC Precision-Spun

MATERIAL: Specification-Grade Aluminum Alloy, .060" Thick

CONSTRUCTION

HOUSING: Formed & Welded All-Aluminum

FINISH/COLORS:
- Powdercoat Paint Colors (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)

INSTALLATION

MOUNTING:
- Mounts to all QuantaLight Track Systems
  - 120V AC
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
  - TEK4: 2-Circuit/2-Neutral (2C2N)
  - 277V AC
  - HTEK4: 2-Circuit/2-Neutral (2C2N)

- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies

ADAPTERS: Listed Components

LED DRIVER

OUTPUT POWER SUPPLY: Class I

POWER FACTOR (PF): >.9

THD: <20%

INPUT VOLTAGE: 120V/277V at 50/60 Hz (System Adapter Dependant)

DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT
- LED
- DRY LOCATIONS ONLY

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL608-TEK100-30-28-30-WH).

<table>
<thead>
<tr>
<th>TRACK HEAD #</th>
<th>TRACK MODEL</th>
<th>TRACK ADAPTER</th>
<th>COLOR TEMPERATURE</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL608</td>
<td>Q2</td>
<td>1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>2700K</td>
<td>2846 lm</td>
<td>30°</td>
<td>BK</td>
</tr>
<tr>
<td></td>
<td>TEK100</td>
<td>2C2N (120V) Track Adapter</td>
<td>3000K</td>
<td>3046 lm</td>
<td>35°</td>
<td>WH</td>
</tr>
<tr>
<td></td>
<td>HTEK100</td>
<td>2C2N (277V) Track Adapter</td>
<td>3500K</td>
<td>3546 lm</td>
<td>40°</td>
<td>SL</td>
</tr>
</tbody>
</table>

QUICK VIEW

WITH Q2 ADAPTER

WITH TEK100/HTEK100 ADAPTER

4½” aperture track head incorporating state-of-the-art LED technology. Recessed precision optics lens allows for reduced glare at the fixture aperture, effective light control, and smooth light distribution. These 91 CRI luminaires are well suited for illuminating retail displays.
**Features**

**LED Light Engine**

| Watts/Lumens: | 7W/550 lm or 13W/950 lm |
| CRI/CCT: | 80/3000K |
| Binning: | 3 SDCM |
| Thermal Management: | Passive |
| Life (Rated): | 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM-21-11. |

**Optics**

| Beam Angles: | 25° |
| Adjustable/Horizontal Aiming: | Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. 180° horizontal aiming in lowest position. |
| Design: | Unique Integral Construction |
| Finish/Colors: | Anodized (Clear) |
| Production Process: | CNC Precision-Spun |
| Material: | Specification-Grade Aluminum Alloy, .060" Thick |

**Installation**

**Mounting:**
- Mounts to 120V AC QuantaLight Track System
- TSQ1: 1-Circuit/1-Neutral (1C1N)
- Mounts to 1-Circuit Track System Platforms and Canopies

**Adapters:** Listed Components

**Order Configurator**

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL531-Q2-30-10-25-WH).

**Track Head #**

<table>
<thead>
<tr>
<th>Track Head</th>
<th>Q2</th>
<th>30</th>
<th>25</th>
<th>WH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL531</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TH Model</td>
<td>TL531</td>
<td>Q2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Track Adapter</td>
<td>1C1N &amp; 2C1N (120V) Track Adapter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Temperature</td>
<td>3000K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lumens</td>
<td>550 lm</td>
<td>950 lm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optics</td>
<td>25°</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finish</td>
<td>White (Painted)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Quick View**

2½” aperture track head incorporating state-of-the-art LED technology. Linear track mount with driver. Unique integral reflector design allows for low surface brightness at the fixture aperture, effective light control, and smooth light distribution. Ideal for illuminating objects and shelves.
FEATURES

LED LIGHT ENGINE

WATTS/LUMENS: 27W/2200 lm
CRI/CCT: 80/3000K
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

OPTICS

BEAM ANGLES: 30°
ADJUSTABLE/HORIZONTAL AIMING:
Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. 180° horizontal aiming in lowest position.
DESIGN: Unique Integral Construction
FINISH/COLORS: Anodized (Clear)
PRODUCTION PROCESS: CNC Precision-Spun
MATERIAL: Specification-Grade Aluminum Alloy, .060” Thick

INSTALLATION

MOUNTING:
• Mounts to 120V AC QuantaLight Track System
  ▫ TSQ1: 1-Circuit/1-Neutral (1C1N)
  ▫ Mounts to 1-Circuit Track System Platforms and Canopies
ADAPTERS: Listed Components

LED DRIVER

OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V at 50/60 Hz (System Adapter Dependant)
DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY

cETLus LISTED
ENERGY STAR (CONSULT FACTORY)
FCC COMPLIANT
5-YEAR LIMITED WARRANTY
RoHS COMPLIANT
ENERGY-EFFICIENT
DRY
DRY LOCATIONS ONLY

ORDER CONFIGURATOR

The track head product catalog code has been prefilled for your convenience below (e.g., Track Head #: TL533-Q2-30-22-30-WH).

TRACK HEAD #

<table>
<thead>
<tr>
<th>TH MODEL</th>
<th>TRACK ADAPTER</th>
<th>COLOR TEMPERATURE</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL533</td>
<td>Q2</td>
<td>3000K</td>
<td>2200 lm</td>
<td>30°</td>
<td>White (Painted)</td>
</tr>
</tbody>
</table>

3½° aperture track head incorporating state-of-the-art LED technology. Linear track mount with driver. Unique integral reflector design allows for low surface brightness at the fixture aperture, effective light control, and smooth light distribution. Ideal for illuminating objects and shelves.

AT A GLANCE

www.QuantaLight.com All rights reserved. Subject to change without notice.
**TRACK HEAD #**

<table>
<thead>
<tr>
<th>Track Head #</th>
<th>Track Adapter</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>SHADE Finish</th>
<th>Accent Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL1000</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>27 2700K</td>
<td>10 1000 lm</td>
<td>17 17°</td>
<td>BK Black (Painted)</td>
<td>FC Frosted Clear</td>
</tr>
<tr>
<td></td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>30 3000K</td>
<td></td>
<td>24 24°</td>
<td>WH White (Painted)</td>
<td>CB Cobalt Blue (Consult Factory)</td>
</tr>
<tr>
<td></td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>40 4000K</td>
<td></td>
<td>36 36°</td>
<td>SL Silver Gray (Painted)</td>
<td>FA Frosted Amber (Consult Factory)</td>
</tr>
<tr>
<td></td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td></td>
<td></td>
<td>60 60°</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FEATURES**

**LED LIGHT ENGINE**  
- **WATTS/LUMENS:** 10W (AC LED)/1000 lm  
- **CRI/CCT:** 80/(2700K, 3000K, or 4000K)  
- **BINNING:** 3 SDCM  
- **THERMAL MANAGEMENT:** Passive  
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**CONSTRUCTION**  
- **HOUSING:** Formed & Welded All-Aluminum  
- **SHADE FINISH/COLORS:**  
  - Powdercoat Paint (3)  
  - Black (BK)  
  - White (WH)  
  - Silver Gray (SL)  
  - Brushed Nickel (BN)  
- **ACCENT FINISH/COLORS:**  
  - Glass (3)  
  - Frosted Clear (FC)  
  - Cobalt Blue (CB) (Consult Factory)  
  - Frosted Amber (FA) (Consult Factory)

**LED DRIVER**

- **OUTPUT POWER SUPPLY:** Class II  
- **POWER FACTOR (PF):** >.9  
- **THD:** <20%  
- **INPUT VOLTAGE:** 120V at 60 Hz (System Adapter Dependant)  
- **DIMMING:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system at 60 Hz only. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCES/WARRANTY**

- cETLus LISTED  
- ENERGY STAR (CONSULT FACTORY)  
- FCC COMPLIANT  
- 5-YEAR LIMITED WARRANTY  
- RoHS COMPLIANT  
- ENERGY-EFFICIENT  
- LED  
- DRY LOCATIONS ONLY

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL1000-TEK100-30-10-36-WH-FC).

**AT A GLANCE**

5½" aperture track head with the latest LED COB light source. Large white reflector allows for smooth pattern output and reduced glare at the fixture aperture. These large aperture luminaires are well suited for wall washing and illuminating retail displays.
FEATURES

LED LIGHT ENGINE
WATTS/LUMENS: 20W (AC LED)/2000 lm or 30W (AC LED)/3000 lm
CRI/CCT: 80/(2700K, 3000K, or 4000K)
BINNING: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

REFLECTOR/SHADE
BEAM ANGLES: 17°, 24°, 36°, or 60°
ADJUSTABLE/HORIZONTAL AIMING: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

INSTALLATION
MOUNTING: Shade clicks into place with a ¼” turn onto glass accent.

CONSTRUCTION
HOUSING: Formed & Welded All-Aluminum
SHADE FINISH/COLORS:
• Powdercoat Paint (3)
  ▫ Black (BK)
  ▫ White (WH)
  ▫ Silver Gray (SL)
  ▫ Brushed Nickel (BN)
ACCENT FINISH/COLORS:
• Glass (3)
  ▫ Frosted Clear (FC)
  ▫ Cobalt Blue (CB) (Consult Factory)
  ▫ Frosted Amber (FA) (Consult Factory)

LED DRIVER
OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): >.9
THD: <20%
INPUT VOLTAGE: 120V at 60 Hz (System Adapter Dependant)
DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system at 60 Hz only. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY
• cETLus LISTED
• ENERGY STAR (CONSULT FACTORY)
• FCC COMPLIANT
• 5-YEAR LIMITED WARRANTY
• RoHS COMPLIANT
• ENERGY-EFFICIENT
• LED
• DRY LOCATIONS ONLY

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TL1002-TEK100-30-20-36-WH-FC).

TRACK HEAD #

TL1002

TH MODEL
TL1002

TRACK ADAPTER
Q2 1C1N & 2C1N (120V) Track Adapter
TEK100 2C2N (120V) Track Adapter

CCT
27 2700K
30 3000K
40 4000K

LUMENS
20 2000 lm
30 3000 lm
40 4000K

OPTICS
17 17°
24 24°
36 36°
60 60°

SHADE FINISH
BK Black (Painted)
WH White (Painted)
SL Silver Gray (Painted)
BN Brushed Nickel

ACCENT FINISH
FC Frosted Clear
CB Cobalt Blue (Consult Factory)
FA Frosted Amber (Consult Factory)

AT A GLANCE
7¼” aperture track head with the latest LED COB light source. Large white reflector allows for smooth pattern output and reduced glare at the fixture aperture. These large aperture luminaires are well suited for wall washing and illuminating retail displays.
**FEATURES**

**ELECTRICAL**

**LED/INCANDESCENT COMPATIBILITY:**
- LED (5 Watts to 75 Watts Max)
- Incandescent (5 Watts to 75 Watts Max)
- Lamps Sold Separately
- 120V AC Only

**EDISON BASE LAMPHOLDER:**
Integral Medium Base Lampholder (E26)

**REFLECTOR/SHADE**

**ADJUSTABLE/HORIZONTAL AIMING:**
Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

**DESIGN:** Unique Integral Construction

**SHADE INTERIOR FINISH/COLORS:**
White Inner Coating

**PRODUCTION PROCESS:**
CNC Precision-Spun

**SHADE MATERIAL:** Specification-Grade Aluminum Alloy, .060” Thick

**MOUNTING:** Shade clicks into place with a ¼” turn onto glass accent.

**INSTALLATION**

**MOUNTING:**
- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
  - TEK4: 2-Circuit/2-Neutral (2C2N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies

**ADAPTERS:** Listed Components

**DIMMING**

**DIMMING:** Consult dimmer manufacturer for compatibility and conditions of use.

**CONSTRUCTION**

**HOUSING:** Formed & Welded All-Aluminum

**SHADE FINISH/COLORS:**
- Powdercoat Paint (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)
- Brushed Nickel (BN)

**ACCENT FINISH/COLORS:**
- Glass (3)
  - Frosted Clear (FC)
  - Cobalt Blue (CB) (Consult Factory)
  - Frosted Amber (FA) (Consult Factory)

**COMPLIANCE/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT
- LED COMPATIBLE
- DRY COMPATIBLE
- DRY LOCATIONS ONLY

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TI1000-TEK100-WH-FC).

**TRACK HEAD #**

<table>
<thead>
<tr>
<th>TRACK HEAD</th>
<th>TRACK ADAPTER</th>
<th>SHADE FINISH</th>
<th>ACCENT FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TI1000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TH MODEL</strong></td>
<td><strong>TRACK ADAPTER</strong></td>
<td><strong>SHADE FINISH</strong></td>
<td><strong>ACCENT FINISH</strong></td>
</tr>
<tr>
<td>Ti1000</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>BK Black (Painted)</td>
<td>FC Frosted Clear</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td>WH White (Painted)</td>
<td>CB Cobalt Blue (Consult Factory)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SL Silver Gray (Painted)</td>
<td>FA Frosted Amber (Consult Factory)</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

WITH Q2 ADAPTER

**WITH TEK100 ADAPTER**
**SPECIFICATION SHEET**

**AT A GLANCE**

7⅛" aperture track head with medium base lamp socket. Large white reflector allows for smooth pattern output and reduced glare at the fixture aperture. These large aperture luminaires are well suited for wall washing and illuminating retail displays.

**FEATURES**

**ELECTRICAL**

**LED/INCANDESCENT COMPATIBILITY:**
- LED (5 Watts to 90 Watts Max)
- Incandescent (5 Watts to 90 Watts Max)
- Lamps Sold Separately
- 120V AC Only

**EDISON BASE LAMPHOLDER:**
Integral Medium Base Lampholder (E26)

**REFLECTOR/SHADE**

**ADJUSTABLE/HORIZONTAL AIMING:**
Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

**DESIGN:** Unique Integral Construction

**SHADE INTERIOR FINISH/COLORS:**
- White Inner Coating

**PRODUCTION PROCESS:**
CNC Precision-Spun

**SHADE MATERIAL:**
Specification-Grade Aluminum Alloy, .060" Thick

**MOUNTING:**
Shade clicks into place with a ¼” turn onto glass accent.

**INSTALLATION**

**MOUNTING:**
- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
  - TEK4: 2-Circuit/2-Neutral (2C2N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms and Canopies

**ADAPTERS:**
Listed Components

**DIMMING**

**DIMMING:**
Consult dimmer manufacturer for compatibility and conditions of use.

**CONSTRUCTION**

**HOUSING:**
Formed & Welded All-Aluminum

**SHADE FINISH/COLORS:**
- Powdercoat Paint (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)
- Brushed Nickel (BN)

**ACCENT FINISH/COLORS:**
- Glass (3)
  - Frosted Clear (FC)
  - Cobalt Blue (CB) (Consult Factory)
  - Frosted Amber (FA) (Consult Factory)

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT
- LED COMPATIBLE
- DRY COMPATIBLE
- DRY LOCATIONS ONLY

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired track head product catalog code. Then, fill in the boxes below (e.g., Track Head #: TI1002-TEK100-WH-FC).

**TRACK HEAD #**

<table>
<thead>
<tr>
<th>TRACK HEAD</th>
<th>TRACK ADAPTER</th>
<th>SHADE FINISH</th>
<th>ACCENT FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TI1002</td>
<td>Q2 1C1N &amp; 2C1N (120V) Track Adapter</td>
<td>BK Black (Painted)</td>
<td>FC Frosted Clear</td>
</tr>
<tr>
<td></td>
<td>TEK100 2C2N (120V) Track Adapter</td>
<td>WH White (Painted)</td>
<td>CB Cobalt Blue (Consult Factory)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SL Silver Gray (Painted)</td>
<td>FA Frosted Amber (Consult Factory)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BN Brushed Nickel</td>
<td></td>
</tr>
</tbody>
</table>

**QUICK VIEW**

**WITH Q2 ADAPTER**

**WITH TEK100 ADAPTER**

www.QuantaLight.com All rights reserved. Subject to change without notice.
**LED LIGHT ENGINE**

**WATTS/LUMENS:**
- TL116: 6W/470 lm
- TL120: 9W/790 lm
- TL130: 12W/1000 lm
- TL138: 18W/1500 lm

**CRI/CCT:**
- 80/3000K

**BINNING:** 3 SDM

**THERMAL MANAGEMENT:** Passive

**LIFE (RATED):**
50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**OPTICS**

**BEAM ANGLES:** 30°

**ADJUSTABLE/HORIZONTAL AIMING:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

**DESIGN:**
Unique Integral Construction

**FINISH/COLORS:** Anodized (Clear)

**PRODUCTION PROCESS:**
CNC Precision-Spun

**MATERIAL:** Specification-Grade Aluminum Alloy, .060” Thick

**CONSTRUCTION**

**HOUSING:**
Die-Formed Fabrication

**FINISH/COLORS:**
- Powdercoat Paint Colors (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)

**INSTALLATION**

**MOUNTING:**
- Mounts to 120V AC QuantaLight Track Systems
- TSQ1: 1-Circuit/1-Neutral (1C1N)
- TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms

**ADAPTERS:**
Listed Components

**LED DRIVER**

**OUTPUT POWER SUPPLY:** Class II

**POWER FACTOR (Pf):** >.9

**THD:** <30%

**INPUT VOLTAGE:** 120V at 50/60 Hz (System Adapter Dependant)

**DIMMING:** TRAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCES/WARRANTY**
- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT
- LED
- DRY LOCATIONS ONLY

---

**QUICK VIEW**

**Quick View Diagram**

**TL116**

**Quick View Diagram**

**TL120**

---

**QUICK COMMERCIAL | TRACK | TRACK LUMINAIRES | TRACK HEADS | LED | TL116 Series**

**QUICK VIEW**

**Quick View Diagram**

**TL116**

**Quick View Diagram**

**TL120**
**LED LIGHT ENGINE**

**WATTS/LUMENS:**
- TL116: 6W/470 lm
- TL120: 9W/790 lm
- TL130: 12W/1000 lm
- TL138: 18W/1500 lm

**CRI/CCT:** 90/3000K

**BINNING:** 3 SDCM

**THERMAL MANAGEMENT:** Passive

**LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**OPTICS**

**BEAM ANGLES:** 30°

**ADJUSTABLE/HORIZONTAL AIMING:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

**DESIGN:** Unique Integral Construction

**FINISH/COLORS:** Anodized (Clear)

**PRODUCTION PROCESS:** CNC Precision-Spun

**MATERIAL:** Specification-Grade Aluminum Alloy, .060” Thick

**CONSTRUCTION**

**HOUSING:** Die-Formed Fabrication

**FINISH/COLORS:**
- Powdercoat Paint Colors (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)

**INSTALLATION**

**MOUNTING:**
- Mounts to 120V AC QuantaLight Track Systems
- TSQ1: 1-Circuit/1-Neutral (1C1N)
- TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms

**ADAPTERS:** Listed Components

**LED DRIVER**

**OUTPUT POWER SUPPLY:** Class II

**POWER FACTOR (PF):** > .9

**THD:** <20%

**INPUT VOLTAGE:** 120V at 50/60 Hz (System Adapter Dependant)

**DIMMING:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT
- LED
- DRY LOCATIONS ONLY

---

**LED TRACK HEADS**

**TL130**

<table>
<thead>
<tr>
<th>TRACK HEAD MODEL</th>
<th>TRACK ADAPTER</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL130</td>
<td>Q2 1C1N &amp; 2C1N (120V)</td>
<td>30</td>
<td>1000 lm</td>
<td>30 30°</td>
<td>Black (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>White (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver Gray (Painted)</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

- Height: 7”
- Width: 4”

---

**TL138**

<table>
<thead>
<tr>
<th>TRACK HEAD MODEL</th>
<th>TRACK ADAPTER</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL138</td>
<td>Q2 1C1N &amp; 2C1N (120V)</td>
<td>30</td>
<td>1500 lm</td>
<td>30 30°</td>
<td>Black (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>White (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver Gray (Painted)</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

- Height: 7¾”
- Width: 4½”
**TL127**

**LED TRACK HEADS**

**LED LIGHT ENGINE**
- **WATTS/LUMENS:** 10W/750 lm
- **CRI/CCT:** 80/3000K
- **BINNING:** 3 SDCM
- **THERMAL MANAGEMENT:** Passive
- **LIFE (RATED):** 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**OPTICS**
- **BEAM ANGLES:** 36°
- **ADJUSTABLE/HORIZONTAL AIMING:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

**DESIGN**
- Unique Integral Construction

**FINISH/COLORS:** Anodized (Clear)

**MATERIAL:** Specification-Grade Aluminum Alloy

**CONSTRUCTION**
- **CYLINDER MATERIAL:** Die-Cast Aluminum

**FINISH/COLORS:**
- Powdercoat Paint Colors (2)
  - Black (BK)
  - White (WH)
- Plated Finish (1)
  - Brushed Nickel (BN)

**INSTALLATION**
- **Mounts to 120V AC QuantaLight Track Systems**
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
- **Mounts to 1-Circuit or 2-Circuit Track System Platforms**
- **ADAPTERS:** Listed Components

**LED DRIVER**
- **OUTPUT POWER SUPPLY:** Class II
- **POWER FACTOR (PF):** >.9
- **THD:** <20%
- **INPUT VOLTAGE:** 120V at 50/60 Hz (System Adapter Dependant)
- **DIMMING:** TRAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCES/WARRANTY**
- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- LED
- DRY
- DRY LOCATIONS ONLY

**QUICK VIEW**

- **TRACK HEAD MODEL**
- **TRACK ADAPTER**
- **CCT**
- **LUMENS**
- **OPTICS**
- **FINISH**

- **TL127**
- **Q2** 1C1N & 2C1N (120V)
- 30 3000K
- 08 750 lm
- 36 36°
- 5 Black (Painted)
- 6 White (Painted)
- 33 Brushed Nickel
LED LIGHT ENGINE
WATTS/LUMENS:
- TL216: 6W/470 lm
- TL220: 9W/790 lm
CRI/CCT:
- TL216: 80/3000K
- TL220: 80/3000K
BINNING:
- TL216: 3 SDCM
- TL220: 3 SDCM
THERMAL MANAGEMENT: Passive
LIFE (RATED):
50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

OPTICS
BEAM ANGLES:
- 30°
ADJUSTABLE/HORIZONTAL AIMING:
Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

DESIGN:
Unique Integral Construction
FINISH/COLORS:
- Anodized (Clear)
PRODUCTION PROCESS:
CNC Precision-Spun
MATERIAL:
Specification-Grade Aluminum Alloy, .060" Thick

CONSTRUCTION
HOUSING:
Die-Formed Fabrication
FINISH/COLORS:
- Powdercoat Paint Colors (3)
  ▪ Black (BK)
  ▪ White (WH)
  ▪ Silver Gray (SL)

INSTALLATION
MOUNTING:
- Mounts to 120V AC QuantaLight Track Systems
  ▪ TSQ1: 1-Circuit/1-Neutral (1C1N)
  ▪ TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms
ADAPTERS:
Listed Components

LED DRIVER
OUTPUT POWER SUPPLY:
Class II
POWER FACTOR (PF):
> .9
THD:
< 20%
INPUT VOLTAGE:
120V at 50/60 Hz (System Adapter Dependant)
DIMMING:
TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY
- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT
- LED
- DRY LOCATIONS ONLY

QUICK VIEW

<table>
<thead>
<tr>
<th>TRACK HEAD MODEL</th>
<th>TRACK ADAPTER</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL216</td>
<td>Q2 1C1N &amp; 2C1N (120V)</td>
<td>30</td>
<td>470 lm</td>
<td>30°</td>
<td>Black (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>White (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver Gray (Painted)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TRACK HEAD MODEL</th>
<th>TRACK ADAPTER</th>
<th>CCT</th>
<th>LUMENS</th>
<th>OPTICS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL220</td>
<td>Q2 1C1N &amp; 2C1N (120V)</td>
<td>30</td>
<td>790 lm</td>
<td>30°</td>
<td>Black (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>White (Painted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silver Gray (Painted)</td>
</tr>
</tbody>
</table>
**LED LIGHT ENGINE**

**WATTS/LUMENS:**
- 2781: 17W/1200 lm
- 2782: 13W/800 lm
- 2783: 8W/520 lm

**CRU/CCT:**
- 2781: 80/3000K

**BINNING:** 3 SDCM

**THERMAL MANAGEMENT:** Passive Life (Rated): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

**LED:**
- 2781: PAR38 LED Lamp (17 Watts Max) Included
- 2782: PAR30 LED Lamp (13 Watts Max) Included
- 2783: PAR20 LED Lamp (8 Watts Max) Included

**BASE:**
- Medium Base (E26)
- Replaceable PAR LED Light Engine
  - 2781: PAR38 (17W Max)
  - 2782: PAR30 (13W Max)
  - 2783: PAR20 (8W Max)

### OPTICS

**BEAM ANGLES:** 40°

**ADJUSTABLE/HORIZONTAL AIMING:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

**DESIGN:** Unique Integral Construction

**FINISH/COLORS:** Anodized (Clear)

**PRODUCTION PROCESS:** CNC Precision-Spun

**MATERIAL:** Specification-Grade Aluminum Alloy, .060" Thick

### CONSTRUCTION

**HOUSING:** Die-Formed Fabrication

**FINISH/COLORS:**
- Powdercoat Paint Colors (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)

**DIMENSIONS:**
- 2781: 9 1/2" H x 5" Dia. (Large Gimbal Ring)
- 2782: 8" H x 4 1/4" Dia. (Medium Gimbal Ring)
- 2783: 6 3/4" H x 3 1/8" Dia. (Small Gimbal Ring)

### INSTALLATION

**MOUNTING:**
- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms

**ADAPTERS:** Listed Components

### DIMMING

**INPUT VOLTAGE:** 120V at 50/60 Hz (System Adapter Dependant)

**DIMMING:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

### COMPLIANCES/WARRANTY

- cETLus LISTED
- ENERGY STAR (Consult Factory)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT LED
- DRY LOCATIONS ONLY

---

**2781/2782 LED TRACK HEADS**

**2781**

### TRACK HEAD

**MODEL:** 2781

### TRACK ADAPTER

**CCT:**
- 40 3000K

**LUMENS:**
- 80 1200 lm

**OPTICS:**
- Black (Painted)
- White (Painted)
- Silver Gray (Painted)

**FINISH:**
- Also Available in Black or Silver Gray

### TRACK HEAD

**MODEL:** 2782

### TRACK ADAPTER

**CCT:**
- 40 3000K

**LUMENS:**
- 80 800 lm

**OPTICS:**
- Black (Painted)
- White (Painted)
- Silver Gray (Painted)

**FINISH:**
- Also Available in Black or Silver Gray

---

**Qwick | Track Commercial | Track Luminaires | Track Heads | LED | 2871 Series**

---

**Qwick | Track Commercial | Track Luminaires | Track Heads | LED | 2871 Series**

---

**Qwick | Track Commercial | Track Luminaires | Track Heads | LED | 2871 Series**

---

**Qwick | Track Commercial | Track Luminaires | Track Heads | LED | 2871 Series"
LED LIGHT ENGINE
WATTS/LUMENS:
- 2781: 17W/1200 lm
- 2782: 13W/800 lm
- 2783: 8W/520 lm

CRUC/CCT:
80/3000K

BINNING: 3 SDCM

THERMAL MANAGEMENT: Passive Life (Rated): 50,000 hours based on LED testing per LM80-08 and projected values from IESNA TM21-11.

LED:
- 2781: PAR38 LED Lamp (17 Watts Max) Included
- 2782: PAR30 LED Lamp (13 Watts Max) Included
- 2783: PAR20 LED Lamp (8 Watts Max) Included

BASE:
- Medium Base (E26)
- Replaceable PAR LED Light Engine
  - 2781: PAR38 (17W Max)
  - 2782: PAR30 (13W Max)
  - 2783: PAR20 (8W Max)

OPTICS
BEAM ANGLES: 40°
ADJUSTABLE/HORIZONTAL AIMING: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

DESIGN:
Unique Integral Construction

FINISH/COLORS: Anodized (Clear)

PRODUCTION PROCESS:
CNC Precision-Spun

MATERIAL:
Specification-Grade Aluminum Alloy, .060” Thick

CONSTRUCTION
HOUSING:
Die-Formed Fabrication

FINISH/COLORS:
- Powdercoat Paint Colors (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)

DIMENSIONS:
- 2781: 9½” H x 5” Dia. (Large Gimbal Ring)
- 2782: 8” H x 4¼” Dia. (Medium Gimbal Ring)
- 2783: 6½” H x 3½” Dia. (Small Gimbal Ring)

INSTALLATION
MOUNTING:
- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms

ADAPTERS:
Listed Components

DIMMING
INPUT VOLTAGE: 120V at 50/60 Hz (System Adapter Dependant)

DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY
- cETLus LISTED
- ENERGY STAR (CONSULT FACTORY)
- FCC COMPLIANT
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- ENERGY-EFFICIENT LED
- DRY LOCATIONS ONLY

*Also Available in Black or Silver Gray

LED TRACK HEADS
2783

2783 TRACK ADAPTER MODEL
- 1C1N & 2C1N (120V)

CCT LUMENS OPTICS FINISH
- 3500K
- 520 lm
- 40°
- 5 Black (Painted)
- 6 White (Painted)
- 20 Silver Gray (Painted)

*Also Available in Black or Silver Gray

LED TRACK HEADS
2783

2783 TRACK ADAPTER MODEL
- 1C1N & 2C1N (120V)

CCT LUMENS OPTICS FINISH
- 3500K
- 520 lm
- 40°
- 5 Black (Painted)
- 6 White (Painted)
- 20 Silver Gray (Painted)

*Also Available in Black or Silver Gray

LED TRACK HEADS
2783

2783 TRACK ADAPTER MODEL
- 1C1N & 2C1N (120V)

CCT LUMENS OPTICS FINISH
- 3500K
- 520 lm
- 40°
- 5 Black (Painted)
- 6 White (Painted)
- 20 Silver Gray (Painted)

*Also Available in Black or Silver Gray

LED TRACK HEADS
2783

2783 TRACK ADAPTER MODEL
- 1C1N & 2C1N (120V)

CCT LUMENS OPTICS FINISH
- 3500K
- 520 lm
- 40°
- 5 Black (Painted)
- 6 White (Painted)
- 20 Silver Gray (Painted)

*Also Available in Black or Silver Gray

LED TRACK HEADS
2783

2783 TRACK ADAPTER MODEL
- 1C1N & 2C1N (120V)

CCT LUMENS OPTICS FINISH
- 3500K
- 520 lm
- 40°
- 5 Black (Painted)
- 6 White (Painted)
- 20 Silver Gray (Painted)

*Also Available in Black or Silver Gray

LED TRACK HEADS
2783

2783 TRACK ADAPTER MODEL
- 1C1N & 2C1N (120V)

CCT LUMENS OPTICS FINISH
- 3500K
- 520 lm
- 40°
- 5 Black (Painted)
- 6 White (Painted)
- 20 Silver Gray (Painted)

*Also Available in Black or Silver Gray

LED TRACK HEADS
2783

2783 TRACK ADAPTER MODEL
- 1C1N & 2C1N (120V)

CCT LUMENS OPTICS FINISH
- 3500K
- 520 lm
- 40°
- 5 Black (Painted)
- 6 White (Painted)
- 20 Silver Gray (Painted)

*Also Available in Black or Silver Gray

LED TRACK HEADS
2783

2783 TRACK ADAPTER MODEL
- 1C1N & 2C1N (120V)

CCT LUMENS OPTICS FINISH
- 3500K
- 520 lm
- 40°
- 5 Black (Painted)
- 6 White (Painted)
- 20 Silver Gray (Painted)

*Also Available in Black or Silver Gray
CMH LIGHT SOURCE

BI-PIN BASE:
- TM442: G8.5
- TM562: G12

TUBULAR CMH LAMP:
- TM442: T4 Envelope (Lamps Furnished by Others)
- TM562: T6 Envelope (Lamps Furnished by Others)

WATTAGE:
- TM442: 39W MH
- TM562: 39W MH or 70W MH

NOT FOR DIMMING APPLICATIONS

ELECTRICAL

INPUT VOLTAGE: 120V at 50/60 Hz (System Adapter Dependant)

POWER FACTOR (PF): > 9

THERMAL MANAGEMENT: Passive

INTEGRAL ELECTRONIC HID BALLAST

REFLECTOR

DESIGN:
Unique Integral Construction

FINISH/COLORS: Anodized (Clear)

PRODUCTION PROCESS:
CNC Precision-Spun

MATERIAL:
Specification-Grade Aluminum Alloy, .060” Thick

CONSTRUCTION

HOUSING:
Die-Cast Aluminum Housing

FINISH/COLORS:
- Powdercoat Paint Colors (3)
  ▪ Black (BK)
  ▪ White (WH)

INSTALLATION

MOUNTING:
Mounts to 120V AC QuantaLight Track Systems
- TSQ1:
  1-Circuit/1-Neutral (1C1N)
- TSQ2:
  2-Circuit/1-Neutral (2C1N)
Mounts to 1-Circuit or 2-Circuit Track System Platforms

ADAPTERS: Listed Components

OPTICS

BEAM ANGLES: 20°, 30°, or 40°

ADJUSTABLE/HORIZONTAL AIMING: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis. 180° horizontal aiming in lowest position.

COMPLIANCES/WARRANTY

- cULus LISTED
- FCC COMPLIANT
- RoHS COMPLIANT
- ENERGY-EFFICIENT HID
- DRY LOCATIONS ONLY

QUICK VIEW

TRACK HEAD

MODEL
- TM442

TRACK ADAPTER
- Q2 1C1N & 2C1N (120V)

FIXTURE WATTAGE
- 39W MH

OPTICS
- 20° 39W MH
- 30° 39W MH
- 40° 39W MH

FINISH
- Black (Painted)
- White (Painted)

QUICK VIEW

TM442

TM562

TRACK HEAD

MODEL
- TM562

TRACK ADAPTER
- Q2 1C1N & 2C1N (120V)

FIXTURE WATTAGE
- 39W MH
- 70W MH

OPTICS
- 20° 39W MH
- 30° 39W MH
- 40° 70W MH

FINISH
- Black (Painted)
- White (Painted)
**QWICK COMMERCIAL | TRACK**

**TRACK LUMINAIRES | TRACK HEADS | INCANDESCENT | 2777 Series**

---

**LIGHT SOURCES**

LED/INCANDESCENT

**COMPATIBILITY:**

- **2777:**
  - PAR38 LED (1 x 150 Watts Max)
  - PAR38 Incandescent (1 x 150 Watts Max)

- **2778:**
  - PAR30 LED (1 x 75 Watts Max)
  - PAR30 Incandescent (1 x 75 Watts Max)

- **2779:**
  - PAR20 LED (1 x 50 Watts Max)
  - PAR20 Incandescent (1 x 50 Watts Max)

- Lamps Sold Separately

**EDISON BASE LAMPHOLDER:**

- Medium Base (E26)
- Replaceable PAR LED Light Engine or PAR Halogen Bulb
  - **2777:** PAR38 (1 x 150W Max)
  - **2778:** PAR30 (1 x 75W Max)
  - **2779:** PAR20 (1 x 50W Max)

---

**OPTICS**

**ADJUSTABLE/HORIZONTAL AIMING:**
Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

**DESIGN:**
- Unique Integral Construction

**FINISH/COLORS:**
- Anodized (Clear)

**PRODUCTION PROCESS:**
- CNC Precision-Spun

**MATERIAL:**
- Specification-Grade Aluminum Alloy, .060” Thick

---

**CONSTRUCTION**

**HOUSING:**
- Die-Formed Fabrication

**FINISH/COLORS:**
- Powdercoat Paint Colors (3)
  - Black (BK)
  - White (WH)
  - Silver Gray (SL)

**DIMENSIONS:**

- **2777:** 9 ½” H x 5” Dia.
  (Large Gimbal Ring)
- **2778:** 8” H x 4 ¼” Dia.
  (Medium Gimbal Ring)
- **2779:** 6 ¾” H x 3 ½” Dia.
  (Small Gimbal Ring)

---

**INSTALLATION**

**MOUNTING:**
- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms

**ADAPTERS:**
- Listed Components

---

**ELECTRICAL**

**OUTPUT POWER SUPPLY:**
- Class II

**POWER FACTOR (Pf):**
- > .9

**THD:**
- <20%

**INPUT VOLTAGE:**
- 120V at 50/60 Hz
  (System Adapter Dependant)

---

**COMPLIANCES/WARRANTY**

- eETLus LISTED
- RoHS COMPLIANT
- LED COMPATIBLE
- DRY LOCATIONS ONLY

---

**TRACK HEAD MODEL**

**2777**

**TRACK ADAPTER FINISH**

- Q2 1C1N & 2C1N (120V)
- Black (Painted)
- White (Painted)
- Silver Gray (Painted)

---

**TRACK HEAD MODEL**

**2778**

**TRACK ADAPTER FINISH**

- Q2 1C1N & 2C1N (120V)
- Black (Painted)
- White (Painted)
- Silver Gray (Painted)

---

**INSTRUCTION**

- Dry Locations Only
LIGHT SOURCES
LED/INCANDESCENT COMPATIBILITY:
- **2777**:
  - PAR38 LED (1 x 150 Watts Max)
  - PAR38 Incandescent (1 x 150 Watts Max)
- **2778**:
  - PAR30 LED (1 x 75 Watts Max)
  - PAR30 Incandescent (1 x 75 Watts Max)
- **2779**:
  - PAR20 LED (1 x 50 Watts Max)
  - PAR20 Incandescent (1 x 50 Watts Max)
  - Lamps Sold Separately

EDISON BASE LAMPHOLDER:
- Medium Base (E26)
- Replaceable PAR LED Light Engine or PAR Halogen Bulb
  - 2777: PAR38 (1 x 150W Max)
  - 2778: PAR30 (1 x 75W Max)
  - 2779: PAR20 (1 x 50W Max)

OPTICS
ADJUSTABLE/HORIZONTAL AIMING: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

CONSTRUCTION
HOUSING:
- Die-Formed Fabrication
FINISH/COLORS:
  - Powdercoat Paint Colors (3)
    - Black (BK)
    - White (WH)
    - Silver Gray (SL)
DIMENSIONS:
- 2777: 9½” H x 5” Dia. (Large Gimbal Ring)
- 2778: 8” H x 4¼” Dia. (Medium Gimbal Ring)
- 2779: 6¼” H x 3¼” Dia. (Small Gimbal Ring)

INSTALLATION
MOUNTING:
- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1:
    - 1-Circuit/1-Neutral (1C1N)
  - TSQ2:
    - 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms
ADAPTERS:
- Listed Components

ELECTRICAL
OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): > .9
THD: < 20%
INPUT VOLTAGE: 120V at 50/60 Hz (System Adapter Dependant)

COMPLIANCES/WARRANTY
- cETLus LISTED
- RoHS COMPLIANT
- LED COMPATIBLE
- DRY LOCATIONS ONLY

Also Available in Black
LIGHT SOURCES

LED/INCANDESCENT

COMPATIBILITY:
- 2771:
  ▫ 1 x 75 Watts Max LED
    (Lamps Sold Separately)
  ▫ 1 x 75 Watts Max Incandescent
    (Lamps Sold Separately)
  ▫ Medium Base Lampholder
  ▫ 120V Only
- 2772:
  ▫ 1 x 50 Watts Max LED
    (Lamps Sold Separately)
  ▫ 1 x 50 Watts Max Incandescent
    (Lamps Sold Separately)
  ▫ Medium Base Lampholder
  ▫ 120V Only

OPTICS

ADJUSTABLE/HORIZONTAL AIMING: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

CONSTRUCTION

HOUSING:
Heavy Gauge Steel-Construction

FINISH/COLORS:
Powdercoat Paint Colors:
White (WH)

DIMENSIONS:
- 2771: 9½” H x 4½” Dia.
- 2772: 8½” H x 4” Dia.

INSTALLATION

MOUNTING:
- Mounts to 120V AC QuantaLight Track Systems
  ▫ TSQ1: 1-Circuit/1-Neutral (1C1N)
  ▫ TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms

ADAPTERS: Listed Components

COMPLIANCES/WARRANTY

cETLus LISTED
RoHS COMPLIANT
LED COMPATIBLE
DRY LOCATIONS ONLY
**LIGHT SOURCES**

**LED/INCANDESCENT COMPATIBILITY:**

- **2775:**
  - 1 x 75 Watts Max LED (Lamps Sold Separately)
  - 1 x 75 Watts Max Incandescent (Lamps Sold Separately)
  - Medium Base Lampholder
  - 120V Only
- **2776:**
  - 1 x 50 Watts Max LED (Lamps Sold Separately)
  - 1 x 50 Watts Max Incandescent (Lamps Sold Separately)
  - Medium Base Lampholder
  - 120V Only

**OPTICS**

**ADJUSTABLE/HORIZONTAL AIMING:** Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

**DESIGN:**

Unique Integral Construction

**FINISH/COLORS:** Anodized (Clear)

**PRODUCTION PROCESS:**

CNC Precision-Spun

**MATERIAL:** Specification-Grade Aluminum Alloy, .060" Thick

**CONSTRUCTION**

**HOUSING:** Die-Formed Fabrication

**FINISH/COLORS:**

- Powdercoat Paint Colors (2)
  - Black (BK)
  - White (WH)

**DIMENSIONS:**

- **2775:** 9¾" H x 4½" Dia.
- **2776:** 8¾" H x 3½" Dia.

**INSTALLATION**

**MOUNTING:**

- Mounts to 120V AC QuantaLight Track Systems
  - TSQ1: 1-Circuit/1-Neutral (1C1N)
  - TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms

**ADAPTERS:** Listed Components

**DIMMING**

**INPUT VOLTAGE:** 120V at 50/60 Hz (System Adapter Dependant)

**DIMMING:** TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCES/WARRANTY**

- cETLus LISTED
- RoHS COMPLIANT
- LED COMPATIBLE
- DRY LOCATIONS ONLY
**LIGHT SOURCES**
- **2773**: 5W-75W LAMPS ONLY: 120V Incandescent or LED Compatible
- **2774**: 5W-50W LAMPS ONLY: 120V Incandescent or LED Compatible

**OPTICS**
**ADJUSTABLE/HORIZONTAL AIMING**: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.
**DESIGN**: Unique Integral Construction
**FINISH/COLORS**: Anodized (Clear)
**PRODUCTION PROCESS**: CNC Precision-Spun
**MATERIAL**: Specification-Grade Aluminum Alloy, .060" Thick

**CONSTRUCTION**
**HOUSING**: Die-Formed Fabrication
**FINISH/COLORS**:
- Powdercoat Paint Colors (2)
  - Black (BK)
  - White (WH)

**DIMENSIONS**:
- **2773**: 9 ¾" H x 4 ½" Dia.
- **2774**: 8 ¾" H x 4" Dia.

**INSTALLATION MOUNTING**: Mounts to 120V AC QuantaLight Track Systems
- TSQ1: 1-Circuit/1-Neutral (1C1N)
- TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to 1-Circuit or 2-Circuit Track System Platforms

**ADAPTERS**: Listed Components

**DIMMING**
**INPUT VOLTAGE**: 120V at 50/60 Hz (System Adapter Dependant)
**DIMMING**: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

**COMPLIANCES/WARRANTY**
- cETLus LISTED
- RoHS COMPLIANT
- LED COMPATIBLE
- DRY LOCATIONS ONLY

---

**2773/2774 INCANDESCENT/LED TRACK HEADS**

**2773**

**TRACK HEAD MODEL**
- 2773

**TRACK ADAPTER**
- Q2 1C1N & 2C1N (120V)

**FINISH**
- □ Black (Painted)
- □ White (Painted)

**2774**

**TRACK HEAD MODEL**
- 2774

**TRACK ADAPTER**
- Q2 1C1N & 2C1N (120V)

**FINISH**
- □ Black (Painted)
- □ White (Painted)
LIGHT SOURCES
3W-50W MR16 LAMPS ONLY:
▪ 12V Halogen or 12V LED Compatible
▪ Lamps Sold Separately

BI-PIN SOCKET: GU5.3

OPTICS
ADJUSTABLE/HORIZONTAL AIMING: Up to 90° tilt from vertical axis and up to 355° rotation around vertical axis.

DESIGN: Unique Integral Construction

FINISH/COLORS: Anodized (Clear)

PRODUCTION PROCESS: CNC Precision-Spun

MATERIAL: Specification-Grade Aluminum Alloy, .060” Thick

CONSTRUCTION
MATERIAL:
▪ 2741: Molded Polymer with Steel Lamp Module
▪ 2742: Molded Polymer with Die-Cast Steel Lamp Module

FINISH/COLORS:
▪ Powdercoat Paint Colors (2)
  ▪ Black (BK)
  ▪ White (WH)

DIMENSIONS:
▪ 2741:
  ▪ 4⅞” H x 2⅛” Dia.
    (Small Gimbal Ring)
▪ 2742:
  ▪ 5½” H x 2⅛” Dia.
    (Small Round Back)

INSTALLATION
MOUNTING:
▪ Mounts to 120V AC QuantaLight Track Systems
  ▪ TSQ1: 1-Circuit/1-Neutral (1C1N)
  ▪ TSQ2: 2-Circuit/1-Neutral (2C1N)
▪ Mounts to 1-Circuit or 2-Circuit Track System Platforms

ADAPTERS: Listed Components

TRANSFORMER
OUTPUT POWER SUPPLY: Class II
POWER FACTOR (PF): > 0.9
THD: <20%

INPUT VOLTAGE: 120V at 50/60 Hz
(System Adapter Dependant)

DIMMING: TRIAC/ELV 5% dimmable on the input primary, line-side circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use.

COMPLIANCES/WARRANTY
▪ cETLus LISTED
▪ RoHS COMPLIANT
▪ LED COMPATIBLE
▪ DRY LOCATIONS ONLY

2741/2742
INCANDESCENT/LED TRACK HEADS

2741
TRACK HEAD
MODEL | 2741
TRACK ADAPTER | Q2 1C1N & 2C1N (120V)
FINISH | □ Black (Painted)
        □ White (Painted)

2742
TRACK HEAD
MODEL | 2742
TRACK ADAPTER | Q2 1C1N & 2C1N (120V)
FINISH | □ Black (Painted)
        □ White (Painted)
The QuantaLight 1-Circuit/1-Neutral (1C1N), 120V AC track lighting system is the solution to dimming intensive, accent lighting applications. The system is designed for concise control of a single 20 amp circuit and comes in 2', 4', 6', and 8' lengths. The structural housing channel is made from extruded aluminum and is available in two finishes—black and white.

**FEATURES**
- **ELECTRICAL CAPACITY:** 20 Amps
- **POLARITY/GROUND:** Completely polarized and grounded.
- **POLARITY GROOVE:** Grooved track side indicates polarity. Use to ensure electrical installation meets NEC codes and standards.
- **MOUNTING:** Ceiling mounting recommended. Consult factory for alternate mounting configurations.

**COMPLIANCES/WARRANTY**
- **cULus LISTED**
- **TITLE 24:** Current limiting feeds approved by the California Energy Commission to meet the requirements of Title 24. Current limiting feeds comply with ASHRAE90.1 and IECC Section 805.5.1.4 for track current limiting.
- **5-YEAR LIMITED WARRANTY**
- **RoHS COMPLIANT**

**INSTALLATION**
- **LINEAR/GRID CONFIGURATIONS:** May be installed in linear or grid configurations.
- **FIELD-CUTTABLE TRACK SECTIONS:** Track sections are field cuttable.

**ORDER CONFIGURATOR**
To order, select one option from each Track System table column to configure the desired track system product catalog code. Then, fill in the boxes below (e.g., Track System #: TSQ1-08-6-1). To order additional items (optional), select the desired option(s) from each table column in the Optional section. Then, fill in the dashed box(es).

### TRACK SYSTEM #

<table>
<thead>
<tr>
<th>TRACK SYSTEM #</th>
<th>TS MODEL</th>
<th>LENGTH</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSQ1</td>
<td></td>
<td>02</td>
<td>Black</td>
<td>120V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>04</td>
<td>White</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>06</td>
<td>White</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>08</td>
<td>White</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>Gray</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### CONNECTORS (SOLD SEPARATELY)
- Q2712: Straight Connector
- Q2713: "L" Connector (90°)
- Q2714: Live End J-Box Feed
- Q2715: "T" Connector
- Q2716: "X" Connector
- Q2717: Floating Canopy
- Q2718: Monopoint Canopy
- Q2719: Flexible Connector
- Q2721: T-Bar Clip
- Q2722: Live End Connector
- Q2723: Pendant Track Adapter
- Q2724: Mini Joiner

### ACCESSORIES (SOLD SEPARATELY)
- Q2791: 12" Extension Wand
- Q2795: 18" Extension Wand
- Q2792: 24" Extension Wand
- Q2793: 36" Extension Wand
- Q2794: 48" Extension Wand
- Q18: Pendant Kit (18" Steel Stem)
- Q36: Pendant Kit (36" Steel Stem)
- Q48: Pendant Kit (48" Steel Stem)
- Q2701: Dead End
- Q2702: Pendant Assembly Kit
- Q2704: Outlet Box Cover
- Q2705: Wireway Cover for Pendant Assembly Kit

### QUICK VIEW

- W: 1½"
**FEATURES**

**ELECTRICAL**

**ELECTRICAL CAPACITY:** 2 x 20 Amps (20 Amps per Circuit) (40 Amps Total)

**POLARITY/GROUND:** Completely polarized and grounded.

**POLARITY GROOVE:** Grooved track side indicates polarity. Use to ensure electrical installation meets NEC codes and standards.

**MOUNTING:** Ceiling mounting recommended. Consult factory for alternate mounting configurations.

**COMPLIANCES/WARRANTY**

- cULus LISTED
- **TITLE 24:** Current limiting feeds approved by the California Energy Commission to meet the requirements of Title 24. Current limiting feeds comply with ASHRAE90.1 and IECC Section 805.5.1.4 for track current limiting.
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- DRY LOCATIONS ONLY

**INSTALLATION**

**LINEAR/GRID CONFIGURATIONS:** May be installed in linear or grid configurations.

**FIELD-CUTTABLE TRACK SECTIONS:** Track sections are field cuttable.

**CONNECTORS**

**ACCESSORIES**

**AT A GLANCE**

The QuantaLight 2-Circuit/1-Neutral (2C1N), 120V AC track lighting system is the solution to dimming intensive, accent lighting applications. The system is designed for concise control of two separate single 20 amp circuits and comes in 2’, 4’, 6’, and 8’ lengths. The structural housing channel is made from extruded aluminum and is available in two finishes—black and white.

**ORDER CONFIGURATOR**

To order, select one option from each Track System table column to configure the desired track system product catalog code. Then, fill in the boxes below (e.g., Track System #: TSQ2-08-6-1). To order additional items (optional), select the desired option(s) from each table column in the Optional section. Then, fill in the dashed box(es).

**TRACK SYSTEM #**

<table>
<thead>
<tr>
<th>TS MODEL</th>
<th>LENGTH</th>
<th>FINISH</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSQ2</td>
<td></td>
<td></td>
<td>120V</td>
</tr>
</tbody>
</table>

**OPTIONAL**

**CONNECTORS (SOLD SEPARATELY)**

- Q2718 Monopoint Canopy
- Q2721 T-Bar Clip
- Q2723 Pendant Track Adapter
- Q2751 Live End Connector
- Q2752 Mini Joiner
- Q2754 "L" Connector (90°)
- Q2755 Live End J-Box Feed
- Q2756 "T" Connector
- Q2757 Floating Canopy
- Q2758 "X" Connector
- Q2759 Flexible Connector
- Q2791 12" Extension Wand
- Q2795 18" Extension Wand
- Q2792 24" Extension Wand
- Q2793 36" Extension Wand
- Q2794 48" Extension Wand

**ACCESSORIES (SOLD SEPARATELY)**

- Q18 Pendant Kit (18" Steel Stem)
- Q36 Pendant Kit (36" Steel Stem)
- Q48 Pendant Kit (48" Steel Stem)
- Q2701 Dead End
- Q2702 Pendant Assembly Kit
- Q2704 Outlet Box Cover
- Q2705 Wireway Cover for Pendant Assembly Kit
- CB1200 1200W Circuit Breaker (10A at 120V)
- CB120 120W Circuit Breaker (1A at 120V)
- CB300 300W Circuit Breaker (2.5A at 120V)
- CB600 600W Circuit Breaker (5A at 120V)
- CB960 960W Circuit Breaker (8A at 120V)
- CB1200 1200W Circuit Breaker (10A at 120V)

**QUICK VIEW**

- W: 1 3/8"
- H: ¾"
TSQ2 Connectors & Accessories

MONOPOINT CANOPY

T-BAR CLIP

PENDANT TRACK ADAPTER

LIVE END CONNECTOR

MINI JOINER

“L” CONNECTOR (90°)

LIVE END J-BOX FEED

“T” CONNECTOR

FLOATING CANOPY

“X” CONNECTOR

FLEXIBLE CONNECTOR

EXTENSION WAND (12”/18”/24”/36”/48”)

CURRENT LIMITER IN-LINE FEED

CURRENT LIMITER END FEED

PENDANT KIT (18”/36”/48” STEEL STEM)

DEAD END

CB120 / CB300 / CB600 / CB960 / CB1200

PENDANT ASSEMBLY KIT

OUTLET BOX COVER

WIREWAY COVER FOR PENDANT ASSEMBLY KIT

CIRCUIT BREAKER (120W / 300W / 600W / 960W / 1200W)
TEK4 TRACK SYSTEM

FEATURES

ELECTRICAL

INDEPENDENT NEUTRALS:
Enable larger power capacity (2 x 20A) and dimming capability. Dim on two independent circuits without harmonics or interference on the neutral conductor.

OVERSIZED CONDUCTORS:
Higher operating safety and reduced overload potential.

POLARITY RIDGE IDENTIFIER:
Enables connector and track system alignment during installation.

CONSTRUCTION

HOUSING: Rugged, heavy gauge extruded aluminum channel linear housing.

EXTRUSION: Fixtures supported by aluminum track extrusion to provide maximum weight bearing capacity and ensure reliable contact with electrical conductors.

INSTALLATION

LINEAR/GRID CONFIGURATIONS: May be installed in linear or grid configurations.

FIELD-CUTTABLE TRACK SECTIONS: Track sections can be cut in the field. Conductors of field cut track sections must be bent using XTSV12 Bending Tool to ensure proper electrical connections.

COMPLIANCES/WARRANTY

- cULus LISTED
- TITLE 24: Current limiting feeds approved by the California Energy Commission to meet the requirements of Title 24. Current limiting feeds comply with ASHRAE90.1 and IECC Section 805.5.1.4 for track current limiting.
- 5-YEAR LIMITED WARRANTY
- RoHS COMPLIANT
- DRY LOCATIONS ONLY

CONNECTORS

ACCESSORIES

ORDER CONFIGURATOR

To order, select one option from each Track System table column to configure the desired track system product catalog code. Then, fill in the boxes below (e.g., Track System #: TEK4-08-WH-1). To order additional items (optional), select the desired option(s) from each table column in the Optional section. Then, fill in the dashed box(es).

QUICK VIEW

www.QuantaLight.com All rights reserved. Subject to change without notice.
TEK4 Connectors & Accessories

END FEED
(11 LEFT/12 RIGHT POLARITY)

CENTER FEED

MINI-STRAIGHT CONNECTOR

ADJUSTABLE CONNECTOR

TEK34

TEK38

TEK39 / TEK40

TEK11CB / TEK12CB

“L” CONNECTOR (90°)

“X” CONNECTOR

“T” CONNECTOR
(39 RIGHT/40 LEFT POLARITY)

CURRENT LIMITER END FEED
(11CB LEFT/12CB RIGHT POL.)

TEK100

GES15

TEK41

XTSV12

120V ADAPTER

OUTLET BOX COVER

DEAD END

CONDUCTOR BENDING TOOL

SKB10

SKB12

SKBX12

SKB30

CEILING MOUNTING BRACKET

FLUSH TILE MOUNTING BRACKET

DROP TILE MOUNTING BRACKET

CEILING CUP KIT

SKB34

SPUS-12 / SPUS-18 / SPUS-24 / SPUS-48

STEM KIT
(12” / 18” / 24” / 48”)

CABLE SUSPENSION KIT

STEM KIT 48” UNIVERSAL SUSPENSION COUPLER

DESIGN COPYRIGHT ©

QLUXE | TRACK
**FEATURES**

**ELECTRICAL**

**INDEPENDENT NEUTRALS:**
Enable larger power capacity (2 x 20A) and dimming capability. Dim on two independent circuits without harmonics or interference on the neutral conductor.

**OVERSIZED CONDUCTORS:**
Higher operating safety and reduced overload potential.

**POLARITY RIDGE IDENTIFIER:**
Enables connector and track system alignment during installation.

**STANDARD HTEK 277V TRACK FIXTURES NOT DIMMABLE**

**CONSTRUCTION**

**HOUSING:** Rugged, heavy gauge extruded aluminum channel linear housing.

**EXTRUSION:**
Fixtures supported by aluminum track extrusion to provide maximum weight bearing capacity and ensure reliable contact with electrical conductors.

**CONNECTORS**

**ACCESSORIES**

**INSTALLATION**

**LINEAR/GGRID CONFIGURATIONS:** May be installed in linear or grid configurations.

**FIELD-CUTTABLE TRACK SECTIONS:** Track sections can be cut in the field. Conductors of field cut track sections must be bent using XTSV12 Bending Tool to ensure proper electrical connections.

**COMPLIANCE/WARRANTY**

- **cULus LISTED**
- **TITLE 24:** Current limiting feeds approved by the California Energy Commission to meet the requirements of Title 24. Current limiting feeds comply with ASHRAE90.1 and IECC Section 805.5.1.4 for track current limiting.
- **5-YEAR LIMITED WARRANTY**
- **RoHS COMPLIANT**
- **DRY LOCATIONS ONLY**

**ELECTRICAL**

**INDEPENDENT NEUTRALS:** Enable larger power capacity (2 x 20A) and dimming capability. Dim on two independent circuits without harmonics or interference on the neutral conductor.

**OVERSIZED CONDUCTORS:**
Higher operating safety and reduced overload potential.

**POLARITY RIDGE IDENTIFIER:** Enables connector and track system alignment during installation.

**STANDARD HTEK 277V TRACK FIXTURES NOT DIMMABLE**

**CONSTRUCTION**

**HOUSING:** Rugged, heavy gauge extruded aluminum channel linear housing.

**EXTRUSION:** Fixtures supported by aluminum track extrusion to provide maximum weight bearing capacity and ensure reliable contact with electrical conductors.

**ORDER CONFIGURATOR**

To order, select one option from each Track System table column to configure the desired track system product catalog code. Then, fill in the boxes below (e.g., Track System #: HTEK4-08-WH-2). To order additional items (optional), select the desired option(s) from each table column in the Optional section. Then, fill in the dashed box(es).

**TRACK SYSTEM #**

<table>
<thead>
<tr>
<th>HTEK4</th>
<th>-</th>
<th>-</th>
<th>-</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS MODEL</td>
<td>LENGTH</td>
<td>FINISH</td>
<td>VOLTAGE</td>
<td></td>
</tr>
<tr>
<td>HTEK4</td>
<td>04 4 Ft.</td>
<td>BK Black (Painted)</td>
<td>277V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>08 8 Ft.</td>
<td>WH White (Painted)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12 12 Ft.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OPTIONAL**

<table>
<thead>
<tr>
<th>CONNECTORS (SOLD SEPARATELY)</th>
<th>ACCESSORIES (SOLD SEPARATELY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTEK11 End Feed (Left Polarity)</td>
<td>GES15 Outlet Box Cover</td>
</tr>
<tr>
<td>HTEK12 End Feed (Right Polarity)</td>
<td>TEK41 Dead End</td>
</tr>
<tr>
<td>HTEK14 Center Feed</td>
<td>XTSV12 Conductor Bending Tool</td>
</tr>
<tr>
<td>HTEK21 Mini-Straight Connector</td>
<td>SKB10 Ceiling Mounting Bracket</td>
</tr>
<tr>
<td>HTEK24 Adjustable Connector</td>
<td>SKB12 Flush Tile Mounting Bracket</td>
</tr>
<tr>
<td>HTEK34 “L” Connector (90°)</td>
<td>SKB34 Cable Suspension Kit</td>
</tr>
<tr>
<td>HTEK38 “X” Connector</td>
<td>SPUS-12 Stem Kit 12”</td>
</tr>
<tr>
<td>HTEK39 “T” Connector (Right Polarity)</td>
<td>SPUS-18 Stem Kit 18”</td>
</tr>
<tr>
<td>HTEK40 “T” Connector (Left Polarity)</td>
<td>SPUS-24 Stem Kit 24”</td>
</tr>
<tr>
<td>HTEK11CB Current Limiter End Feed (LP)</td>
<td>SPUS-48 Stem Kit 48”</td>
</tr>
<tr>
<td>HTEK12CB Current Limiter End Feed (RP)</td>
<td>SP4P Stem Kit 48” Universal Suspension Coupler</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

[Diagram of HTEK4 track system]
FEATURES

**LED LIGHT ENGINE**

- Watts/Lumens:
  - 17W / 1600 lm (model #2037-33)
  - 34W / 3200 lm (model #2038-33)
  - 51W / 4800 lm (model #2039-33)
- CRI/CCT:
  - 80 / 3000K
- Thermal Management: Passive

**INSTALLATION**

- Ceiling or Wall:
  - Surface Mounted
  - Ceiling or Wall
  - Indoors Only
- Mounting:
  - J-Box mounted

**COMPLIANCES/WARRANTY**

- cETLus Listed
- FCC Compliant
- 5-Year Limited Warranty
- Energy-Efficient LED

**DRIVER**

- Output Power Supply: AC LED Engine
- Input Voltage: 120V at 50/60 Hz
- Dimming: No

**DIMENSIONS**

- 11" L x 11" W x 3 3/4" H (#2037-33)
- 14" L x 14" W x 3 3/4" H (#2038-33)
- 18" L x 18" W x 3 3/4" H (#2039-33)

**OPTICS**

- White plastic lens.

**ENCLOSURE COLOR**

- Brushed Nickel

**AT A GLANCE**

This LED Ceiling luminaire is defined by features that set it apart from the look-a-likes: A thick lens that evenly distributes light, thick metal that does not dent easily, and simple lines that make the luminaire easy to keep clean.

Three sizes and outputs to chose from. Finished in Brushed Nickel.

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired product catalog code. Then, fill in the boxes below.

### CEILING LUMINAIRE #

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FRAME COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>#2037</td>
<td>-33 Brushed Nickel</td>
</tr>
<tr>
<td>#2038</td>
<td>-33 Brushed Nickel</td>
</tr>
<tr>
<td>#2039</td>
<td>-33 Brushed Nickel</td>
</tr>
</tbody>
</table>
FEATURES

LED LIGHT ENGINE
LIGHT DIRECTION: Downward
LIGHT SOURCE: One Integrated LED
WATTS PER LED: 9W
TOTAL WATTAGE: 9W
LUMENS PER LED: 850 lm
TOTAL LUMENS: 850 lm
CRI: 80
COLOR TEMPERATURE: 2700K
LIFE (RATED): 50,000 Hours
VOLTAGE: 120V

DIMMING
DIMMING: Not Dimmable

OPTICS
NONE (BARE LED)

CONSTRUCTION
FIXTURE MATERIAL: Steel
HEAT SINK: Aluminum
HEAT SINK PRODUCTION PROCESS: CNC Precision-Spun

DIMENSIONS
3¼" H x 2½" Dia.

COLORS/FINISHES
FINISH: Beautifully and evenly finished with brushed nickel. Feel at ease with nickel’s lasting quality and stunning appearance, brushed to perfect symmetry by skilled craftsmen. High-quality nickel provides durability and an attractive gleam.
ELECTRICAL CORD: Clear with Silver Wire

COMPATIBLE SHADES
See Compatible QuantaLight Mix & Match Series Specification Sheets
- 0020 Fabric Drum Shades
- 0025 Large Fabric Cylinder Shades
- 0027 Extra Large Fabric Cylinder Shades
- 0053-6 Acrylic Cylinder Shade
- GS-230s/500s/780 Glass Dome Shades
- GS-300s/10s Glass Tube Cylinder Shades
- GS-540s/50s/60s Glass Vase Shades
- GS-553 Glass Beehive Shade
- GS-790s Glass Cylinder Shades

INSTALLATION
CEILING SURFACE MOUNTING:
- 10 ft. Adjustable Electrical Cord
- Mounting Canopy and Hardware Included
- Mounts Onto Standard Ceiling J-Box
- Suitable for Indoor Use Only

FEATURES
INTEGRATED LED
ENERGY-EFFICIENT

COMPLIANCES
UL LISTED
DRY LOCATIONS ONLY

WARRANTY
5-YEAR LIMITED LED WARRANTY

ORDER CONFIGURATOR
The pendant product catalog code is prefilled for your convenience below (e.g., Pendant #: 2429-33). To order compatible QuantaLight Mix & Match pendant shades, use the corresponding specification sheet(s) for the desired compatible QuantaLight Mix & Match Series.

PENDANT #
2429

PENDANT MODEL
2429

FINISH
33 Brushed Nickel

2429-33
BARE LED MINI PENDANT

AT A GLANCE
Bare integrated LED mini pendant features an extensive selection of shades (sold separately). Quickly and easily customize the perfect fixture for your project by pairing to any compatible QuantaLight Mix & Match shade. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. Finished in a beautiful contemporary brushed nickel.

Feel confident with this quality product. Integrated LED includes a 5-year limited warranty.
**ELECTRICAL**

**LIGHT DIRECTION:** Downward  
**LAMPING:** One LED or Incandescent Lamp (Sold Separately)  
**WATTS PER LAMP:** 75W Max  
**TOTAL WATTAGE:** 75W Max  
**LAMP BASE:** Medium Base (E26)  
**VOLTAGE:** 120V  

**DIMMING**  
**DIMMING:** Dimmable (Lamp Dependent)  

**OPTICS**  
**NONE (BARE LED)**  

**CONSTRUCTION**  
**FIXTURE MATERIAL:** Steel  

**DIMENSIONS**  
3¾” H x 2¾” Dia.  

**COLORS/FINISHES**  
**FINISH:** Beautifully and evenly finished with brushed nickel. Feel at ease with nickel’s lasting quality and stunning appearance, brushed to perfect symmetry by skilled craftsmen. High-quality nickel provides durability and an attractive gleam.  
**ELECTRICAL CORD:** Clear with Silver Wire  

**INSTALLATION**  
**CEILING SURFACE MOUNTING:**  
▪ 10 ft. Adjustable Electrical Cord  
▪ Mounting Canopy and Hardware Included  
▪ Mounts Onto Standard Ceiling J-Box  
▪ Suitable for Indoor Use Only  

**COMPATIBLE SHADES**  
See Compatible QuantaLight Mix & Match Series Specification Sheets  
▪ 0020 Fabric Drum Shades  
▪ 0025 Large Fabric Cylinder Shades  
▪ 0027 Extra Large Fabric Cylinder Shades  
▪ 0053-6 Acrylic Cylinder Shade  
▪ GS-230s/500s/780 Glass Dome Shades  
▪ GS-300s/10s Glass Tube Cylinder Shades  
▪ GS-540s/50s/60s Glass Vase Shades  
▪ GS-553 Glass Beehive Shade  
▪ GS-790s Glass Cylinder Shades  

**COMPLIANCES**  
▪ cUULs LISTED  
▪ DRY LOCATIONS ONLY  

**WARRANTY**  
▪ 1-YEAR LIMITED WARRANTY  

**FEATURES**  
Quickly and easily customize the perfect fixture for your project by pairing to any compatible QuantaLight Mix & Match shade. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. Finished in a beautiful contemporary brushed nickel.

**ORDER CONFIGURATOR**  
The pendant product catalog code is prefilled for your convenience below (e.g., Pendant #: 2421-33). To order compatible QuantaLight Mix & Match pendant shades, use the corresponding specification sheet(s) for the desired compatible QuantaLight Mix & Match Series.

**PENDANT #**  
2421-33

**PENDANT MODEL**  
2421

**FINISH**  
33 Brushed Nickel
**FEATURES**

**ELECTRICAL**
- **LIGHT DIRECTION:** Downward
- **LAMPS:** One LED or Incandescent Lamp
  (Sold Separately)
- **WATTS PER LAMP:** 75W Max
- **TOTAL WATTAGE:** 75W Max
- **LAMP BASE:** Medium Base (E26)
- **VOLTAGE:** 120V

**DIMMING**
- **DIMMING:** Dimmable (Lamp Dependent)

**OPTICS**
- **NONE (BARE LED)**

**CONSTRUCTION**
- **FIXTURE MATERIAL:** Steel

**DIMENSIONS**
- 3¼" H x 2¾" Dia.

**COLORS/FINISHES**
- **FINISH:** Antique Bronze
- **ELECTRICAL CORD:** Clear with Silver Wire

**COMPATIBLE SHADES**
- See Compatible QuantaLight Mix & Match Series Specification Sheets
  - 0020 Fabric Drum Shades
  - 0025 Large Fabric Cylinder Shades
  - 0027 Extra Large Fabric Cylinder Shades
  - 0053-6 Acrylic Cylinder Shade
  - GS-230s/500s/780 Glass Dome Shades
  - GS-300s/10s Glass Tube Cylinder Shades
  - GS-540s/50s/60s Glass Vase Shades
  - GS-553 Glass Beehive Shade
  - GS-790s Glass Cylinder Shades

**INSTALLATION**

**CEILING SURFACE MOUNTING:**
- 10 ft. Adjustable Electrical Cord
- Mounting Canopy and Hardware Included
- Mounts Onto Standard Ceiling J-Box
- Suitable for Indoor Use Only

**COMPLIANCES**
- cULus LISTED
- DRY LOCATIONS ONLY

**WARRANTY**
- 1-YEAR LIMITED WARRANTY

**DECORATIVE PENDANT**

Bare mini pendant features an extensive selection of shades (sold separately). Quickly and easily customize the perfect fixture for your project by pairing to any compatible QuantaLight Mix & Match shade. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. Finished in a beautiful contemporary antique bronze.

**ORDER CONFIGURATOR**

The pendant product catalog code is prefilled for your convenience below (e.g., Pendant #: 2421-79). To order compatible QuantaLight Mix & Match pendant shades, use the corresponding specification sheet(s) for the desired compatible QuantaLight Mix & Match Series.

<table>
<thead>
<tr>
<th>PENDANT #</th>
<th>2421</th>
<th>79</th>
</tr>
</thead>
<tbody>
<tr>
<td>PENDANT MODEL</td>
<td>2421</td>
<td>79 Antique Bronze</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

Catalog #:
Type:
Project:
Prepared By:

AT A GLANCE
FEATURES

DIRECTION
LIGHT DIRECTION: Downward

DIMENSIONS
10" H x 10" Dia.

CONSTRUCTION/COLORS

DRUM-SHAPED SHADES:
Versatile palette of soft, natural colors complements interiors beautifully. Linen or basketweave is strong and resistant to wear.
- Deep Black Finely Woven Fabric
- Brown Basketweave
- Beige Handcrafted Linen
- Ecru Linen

INSTALLATION

BARE PENDANT MOUNTING:
- Mounts Onto Compatible QuantaLight Bare Pendants (See Below)
- Suitable for Indoor Use Only

COMPATIBLE PENDANTS

See Compatible QuantaLight Bare Pendant Specification Sheets
- QuantaLight 2429-33 Brushed Nickel Integrated LED Mini Pendant
- QuantaLight 2421-33 Brushed Nickel Standard Medium Base (E26) Mini Pendant
- QuantaLight 2421-79 Antique Bronze Standard Medium Base (E26) Mini Pendant

COMPLIANCES

DRY ONLY

SHADE #
0020

SHADE MODEL
0020

FABRIC
- Deep Black Finely Woven Fabric
- Brown Basketweave
- Beige Handcrafted Linen
- Ecru Linen

QUICK VIEW

0020-5
0020-29
0020-34
0020-40

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired shade product catalog code. Then, fill in the boxes below (e.g., Shade #: 0020-34). To order compatible pendant(s), use the corresponding specification sheet(s) for the desired compatible QuantaLight bare pendant(s).

These fabric drum shades from the QuantaLight Mix & Match Series feature an assortment of stylish textiles. Quickly and easily customize the perfect fixture for your project by pairing any of these shades to a compatible QuantaLight bare pendant. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. This versatile palette of soft, natural colors complements interiors beautifully. Linen or basketweave is strong and resistant to wear. Measures 10" H x 10" D.
FEATURES

DIRECTION
LIGHT DIRECTION: Downward

DIMENSIONS
12" H x 6" Dia.

CONSTRUCTION/COLORS

CYLINDER-SHAPED SHADES:
Versatile palette of soft, natural colors complements interiors beautifully. Linen or basketweave is strong and resistant to wear.
- Deep Black Finely Woven Fabric
- Brown Basketweave
- Beige Handcrafted Linen
- Ecru Linen

INSTALLATION

BARE PENDANT MOUNTING:
- Mounts Onto Compatible QuantaLight Bare Pendants (See Below)
- Suitable for Indoor Use Only

COMPATIBLE PENDANTS
See Compatible QuantaLight Bare Pendant Specification Sheets
- QuantaLight 2429-33 Brushed Nickel Integrated LED Mini Pendant
- QuantaLight 2421-33 Brushed Nickel Standard Medium Base (E26) Mini Pendant
- QuantaLight 2421-79 Antique Bronze Standard Medium Base (E26) Mini Pendant

COMPLIANCES
DRY LOCATIONS ONLY

AT A GLANCE
These large fabric cylinder shades from the QuantaLight Mix & Match Series feature an assortment of stylish textiles. Quickly and easily customize the perfect fixture for your project by pairing any of these shades to a compatible QuantaLight bare pendant. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. This versatile palette of soft, natural colors complements interiors beautifully. Linen or basketweave is strong and resistant to wear. Measures 12" H x 6" D.

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired shade product catalog code. Then, fill in the boxes below (e.g., Shade #: 0025-34). To order compatible pendant(s), use the corresponding specification sheet(s) for the desired compatible QuantaLight bare pendant(s).

<table>
<thead>
<tr>
<th>SHADE #</th>
<th>SHADE MODEL</th>
<th>STYLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0025</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

QUICK VIEW

- 0025-5
- 0025-29
- 0025-34
- 0025-40

0025-5
Deep Black Finely Woven Fabric
0025-29 Brown Basketweave
0025-34 Beige Handcrafted Linen
0025-40 Ecru Linen

www.QuantaLight.com All rights reserved. Subject to change without notice.
FEATURES

DIRECTION
LIGHT DIRECTION: Downward

DIMENSIONS
20” H x 10” Dia.

CONSTRUCTION/COLORS

CYLINDER-SHAPED SHADES:
Versatile palette of soft, natural colors complements interiors beautifully. Linen or basketweave is strong and resistant to wear.
- Deep Black Finely Woven Fabric
- Brown Basketweave
- Beige Handcrafted Linen
- Ecru Linen

INSTALLATION

BARE PENDANT MOUNTING:
- Mounts Onto Compatible QuantaLight Bare Pendants (See Below)
- Suitable for Indoor Use Only

COMPATIBLE PENDANTS

See Compatible QuantaLight Bare Pendant Specification Sheets
- QuantaLight 2429-33 Brushed Nickel Integrated LED Mini Pendant
- QuantaLight 2421-33 Brushed Nickel Standard Medium Base (E26) Mini Pendant
- QuantaLight 2421-79 Antique Bronze Standard Medium Base (E26) Mini Pendant

COMPLIANCES

D: 10”
H: 20”

DRY Locations Only

QUICK VIEW

0027-6
Deep Black Finely Woven Fabric

0027-29
Brown Basketweave

0027-34
Beige Handcrafted Linen

0027-40
Ecru Linen Shade

ORDER CONFIGURATOR

To order, select one option from each table column to configure the desired shade product catalog code. Then, fill in the boxes below (e.g., Shade #: 0027-34). To order compatible pendant(s), use the corresponding specification sheet(s) for the desired compatible QuantaLight bare pendant(s).

SHADE #

0027

SHADE MODEL

0027

STYLE

☐ 5
Deep Black Finely Woven Fabric

☐ 29
Brown Basketweave

☐ 34
Beige Handcrafted Linen

☐ 40
Ecru Linen Shade

0027-5
0027-29
0027-34
0027-40

AT A GLANCE

These extra large fabric cylinder shades from the QuantaLight Mix & Match Series feature an assortment of stylish textiles. Quickly and easily customize the perfect fixture for your project by pairing any of these shades to a compatible QuantaLight bare pendant. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. This versatile palette of soft, natural colors complements interiors beautifully. Linen or basketweave is strong and resistant to wear. Measures 20” H x 10” D.
FEATURES

LIGHT DIRECTION: Downward
DIMENSIONS
12” H x 5½” Dia.
CONSTRUCTION/COLORS
HANDCRAFTED CYLINDER-SHAPED SHADE: White acrylic diffuses light evenly and features a simple, minimalist look.

INSTALLATION
BARE PENDANT MOUNTING:
▪ Mounts Onto Compatible QuantaLight Bare Pendants (See Below)
▪ Suitable for Indoor Use Only

COMPATIBLE PENDANTS
See Compatible QuantaLight Bare Pendant Specification Sheets
▪ QuantaLight 2429-33 Brushed Nickel Integrated LED Mini Pendant
▪ QuantaLight 2421-33 Brushed Nickel Standard Medium Base (E26) Mini Pendant
▪ QuantaLight 2421-79 Antique Bronze Standard Medium Base (E26) Mini Pendant

COMPLIANCES
DRY LOCATIONS ONLY

ORDER CONFIGURATOR
The shade product catalog code is prefilled for your convenience below (e.g., Shade #: 0053-6). To order compatible pendant(s), use the corresponding specification sheet(s) for the desired compatible QuantaLight bare pendant(s).

QUICK VIEW

AT A GLANCE
This acrylic cylinder shade from the QuantaLight Mix & Match Series diffuses light evenly and features a simple, minimalist look. Quickly and easily customize the perfect fixture for your project by pairing this shade to a compatible QuantaLight bare pendant. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. Measures 12” H x 5½” D.

www.QuantaLight.com All rights reserved. Subject to change without notice.
**FEATURES**

**DIRECTION**

**LIGHT DIRECTION:** Downward

**DIMENSIONS**

6¼" H x 5¼" Dia.

**CONSTRUCTION/COLORS**

**HANDCRAFTED DOME-SHAPED SHADES:**
Multiple layers diffuse light evenly for exceptionally vibrant color.
- Etched Cased Glass
  - White
  - Amber
- Frit Glass
  - White
  - Amber
- Swirl Glass
  - Amber

**INSTALLATION**

**BARE PENDANT MOUNTING:**
- Mounts Onto Compatible QuantaLight Bare Pendants (See Below)
- Suitable for Indoor Use Only

**COMPATIBLE PENDANTS**

See Compatible QuantaLight Bare Pendant Specification Sheets
- QuantaLight 2429-33 Brushed Nickel Integrated LED Mini Pendant
- QuantaLight 2421-33 Brushed Nickel Standard Medium Base (E26) Mini Pendant
- QuantaLight 2421-79 Antique Bronze Standard Medium Base (E26) Mini Pendant

**COMPLIANCES**

**DRY ONLY**

**AT A GLANCE**

These glass dome shades from the QuantaLight Mix & Match Series feature an assortment of stylish designs. Quickly and easily customize the perfect fixture for your project by pairing any of these shades to a compatible QuantaLight bare pendant. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. Beautiful, upscale glass shades are expertly handcrafted with multiple layers by master artisans for exceptionally vibrant color. Measures 6½" H x 5¼" D.

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired shade product catalog code. Then, fill in the boxes below (e.g., Shade #: GS-500). To order compatible pendant(s), use the corresponding specification sheet(s) for the desired compatible QuantaLight bare pendant(s).

<table>
<thead>
<tr>
<th>SHADE #</th>
<th>GS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>SHADE MODEL</th>
<th>STYLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS-230</td>
<td>White Etched Cased Glass</td>
</tr>
<tr>
<td>GS-233</td>
<td>Amber Etched Cased Glass</td>
</tr>
<tr>
<td>GS-500</td>
<td>White Frit Glass</td>
</tr>
<tr>
<td>GS-501</td>
<td>Amber Frit Glass</td>
</tr>
<tr>
<td>GS-780</td>
<td>Amber Swirl Glass</td>
</tr>
</tbody>
</table>

**QUICK VIEW**

[Images of glass dome shades]
**SPECIFICATION SHEET**

**GLASS TUBE CYLINDER SHADES**

**MIX & MATCH SERIES**

---

**FEATURES**

**DIRECTION**

**LIGHT DIRECTION:** Downward

**DIMENSIONS**

8" H x 3" Dia.

**CONSTRUCTION/COLORS**

**HANDCRAFTED CYLINDER-SHAPED SHADES:** Frit and etched cased glass shades have multiple layers and diffuse light evenly for exceptionally vibrant color.

- Clear Glass
- Frit Glass
  - Amber
  - Red
- Etched Cased Glass
  - Red
  - Blue

**INSTALLATION**

**BARE PENDANT MOUNTING:**

- Mounts Onto Compatible QuantaLight Bare Pendants (See Below)
- Suitable for Indoor Use Only

**COMPATIBLE PENDANTS**

See Compatible QuantaLight Bare Pendant Specification Sheets

- QuantaLight 2429-33 Brushed Nickel Integrated LED Mini Pendant
- QuantaLight 2421-33 Brushed Nickel Standard Medium Base (E26) Mini Pendant
- QuantaLight 2421-79 Antique Bronze Standard Medium Base (E26) Mini Pendant

**COMPLIANCES**

**DRY LOCATIONS ONLY**

---

**AT A GLANCE**

These glass tube cylinder shades from the QuantaLight Mix & Match Series feature an assortment of stylish designs. Quickly and easily customize the perfect fixture for your project by pairing any of these shades to a compatible QuantaLight bare pendant. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. Beautiful, upscale glass shades are expertly handcrafted with multiple layers by master artisans for exceptionally vibrant color. Measures 8" H x 3" D.

---

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired shade product catalog code. Then, fill in the boxes below (e.g., Shade #: GS-310). To order compatible pendant(s), use the corresponding specification sheet(s) for the desired compatible QuantaLight bare pendant(s).

<table>
<thead>
<tr>
<th>SHADE #</th>
<th>QUICK VIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS</td>
<td></td>
</tr>
</tbody>
</table>

**SHADE MODEL**

- GS
  - 307 Clear Glass
  - 309 Amber Frit Glass
  - 310 Red Frit Glass
  - 313 Red Etched Cased Glass
  - 315 Blue Etched Cased Glass
  - 317 Amber Etched Cased Glass

---

[www.QuantaLight.com](http://www.QuantaLight.com) All rights reserved. Subject to change without notice.
**FEATURES**

**DIRECTION**
- LIGHT DIRECTION: Downward

**DIMENSIONS**
- 8¼" H x 5" Dia.

**CONSTRUCTION/COLORS**
- HANDCRAFTED VASE-SHAPED SHADES:
  - Multiple layers diffuse light evenly for exceptionally vibrant color.
  - Frit Glass
    - White
    - Amber
    - Red
  - Etched Cased Glass
    - White
    - Red
    - Blue
    - Amber
  - Alabaster Glass
    - White
  - Specialty Glass
    - Eggshell (White)
    - Scribble (White with Black Lines)
    - Dragon Scale (Light Brown)
    - Lava (Orange with Infused Red, Yellow, Purple, and Green)
    - Zebra Jasper (Brown with Infused Black Green, Yellow, and Purple)
    - Light Spiral (White with Clear Spiraling Lines)
    - Ore (Deep Brown)
    - Whirlwind
      (Clear with Spiraling White Glass)

**INSTALLATION**
- BARE PENDANT MOUNTING:
  - Mounts Onto Compatible QuantaLight Bare Pendants (See Below)
  - Suitable for Indoor Use Only

**COMPATIBLE PENDANTS**
- See Compatible QuantaLight Bare Pendant Specification Sheets
  - QuantaLight 2429-33 Brushed Nickel
    Integrated LED Mini Pendant
  - QuantaLight 2421-33 Brushed Nickel
    Standard Medium Base (E26) Mini Pendant
  - QuantaLight 2421-79 Antique Bronze
    Standard Medium Base (E26) Mini Pendant

**COMPLIANCES**
- DRY LOCATIONS ONLY

**ORDER CONFIGURATOR**

To order, select one option from each table column to configure the desired shade product catalog code. Then, fill in the boxes below (e.g., Shade #: GS-549). To order compatible pendant(s), use the corresponding specification sheet(s) for the desired compatible QuantaLight bare pendant(s).

**QUICK VIEW**

<table>
<thead>
<tr>
<th>SHADE #</th>
<th>STYLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS-540</td>
<td>White Frit Glass</td>
</tr>
<tr>
<td>GS-541</td>
<td>Amber Frit Glass</td>
</tr>
<tr>
<td>GS-542</td>
<td>Red Frit Glass</td>
</tr>
<tr>
<td>GS-543</td>
<td>White Etched Cased Glass</td>
</tr>
<tr>
<td>GS-544</td>
<td>Red Etched Cased Glass</td>
</tr>
<tr>
<td>GS-545</td>
<td>Blue Etched Cased Glass</td>
</tr>
<tr>
<td>GS-546</td>
<td>Amber Etched Cased Glass</td>
</tr>
<tr>
<td>GS-547</td>
<td>Eggshell</td>
</tr>
<tr>
<td>GS-548</td>
<td>White Alabaster Glass</td>
</tr>
<tr>
<td>GS-549</td>
<td>Scribble</td>
</tr>
<tr>
<td>GS-550</td>
<td>Dragon Scale</td>
</tr>
<tr>
<td>GS-551</td>
<td>Lava</td>
</tr>
<tr>
<td>GS-552</td>
<td>Zebra Jasper</td>
</tr>
<tr>
<td>GS-553</td>
<td>Light Spiral</td>
</tr>
<tr>
<td>GS-554</td>
<td>Ore</td>
</tr>
<tr>
<td>GS-555</td>
<td>Whirlwind</td>
</tr>
<tr>
<td>GS-556</td>
<td>Eggshell</td>
</tr>
<tr>
<td>GS-557</td>
<td>White Alabaster Glass</td>
</tr>
<tr>
<td>GS-558</td>
<td>Scribble</td>
</tr>
<tr>
<td>GS-559</td>
<td>Dragon Scale</td>
</tr>
<tr>
<td>GS-560</td>
<td>Lava</td>
</tr>
<tr>
<td>GS-561</td>
<td>Zebra Jasper</td>
</tr>
<tr>
<td>GS-562</td>
<td>Light Spiral</td>
</tr>
<tr>
<td>GS-563</td>
<td>Ore</td>
</tr>
<tr>
<td>GS-564</td>
<td>Whirlwind</td>
</tr>
</tbody>
</table>
FEATURES

DIRECTION
LIGHT DIRECTION: Downward

DIMENSIONS
6¼" H x 10" Dia.

CONSTRUCTION/COLORS
HANDCRAFTED BEEHIVE-SHAPED SHADE: Clear Glass with Inky Black Swirls

INSTALLATION
BARE PENDANT MOUNTING:
▪ Mounts Onto Compatible QuantaLight Bare Pendants (See Below)
▪ Suitable for Indoor Use Only

COMPATIBLE PENDANTS
See Compatible QuantaLight Bare Pendant Specification Sheets
▪ QuantaLight 2429-33 Brushed Nickel Integrated LED Mini Pendant
▪ QuantaLight 2421-33 Brushed Nickel Standard Medium Base (E26) Mini Pendant
▪ QuantaLight 2421-79 Antique Bronze Standard Medium Base (E26) Mini Pendant

COMPLIANCES
DRY LOCATIONS ONLY

ORDER CONFIGURATOR
The shade product catalog code is prefilled for your convenience below (e.g., Shade #: GS-553). To order compatible pendant(s), use the corresponding specification sheet(s) for the desired compatible QuantaLight bare pendant(s).

| SHADE # | 553 |

QUICK VIEW

This clear glass beehive shade from the QuantaLight Mix & Match Series features a unique ink-in-water effect. Quickly and easily customize the perfect fixture for your project by pairing this shade to a compatible QuantaLight bare pendant. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. Beautiful, upscale glass shade is expertly handcrafted by master artisans. Measures 6½" H x 10" D.
FEATURES

DIRECTION
LIGHT DIRECTION: Downward

DIMENSIONS
6" H x 4" Dia.

CONSTRUCTION/COLORS
HANDCRAFTED SMALL CYLINDER-SHAPED SHADES:
Multiple layers diffuse light evenly.
▪ Etched Cased Glass
  ▪ White
▪ Frit Glass
  ▪ White
▪ Sepia Glass

INSTALLATION
BARE PENDANT MOUNTING:
▪ Mounts Onto Compatible QuantaLight Bare Pendants (See Below)
▪ Suitable for Indoor Use Only

COMPATIBLE PENDANTS
See Compatible QuantaLight Bare Pendant Specification Sheets
▪ QuantaLight 2429-33 Brushed Nickel Integrated LED Mini Pendant
▪ QuantaLight 2421-33 Brushed Nickel Standard Medium Base (E26) Mini Pendant
▪ QuantaLight 2421-79 Antique Bronze Standard Medium Base (E26) Mini Pendant

COMPLIANCES
DRY LOCATIONS ONLY

AT A GLANCE
These glass cylinder shades from the QuantaLight Mix & Match Series feature an assortment of elegant designs. Quickly and easily customize the perfect fixture for your project by pairing any of these shades to a compatible QuantaLight bare pendant. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. Beautiful, upscale glass shades are expertly handcrafted by master artisans. Measures 6" H x 4" D.

ORDER CONFIGURATOR
To order, select one option from each table column to configure the desired shade product catalog code. Then, fill in the boxes below (e.g., Shade #: GS-792). To order compatible pendant(s), use the corresponding specification sheet(s) for the desired compatible QuantaLight bare pendant(s).

<table>
<thead>
<tr>
<th>SHADE #</th>
<th>SHADE MODEL</th>
<th>STYLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS</td>
<td>GS</td>
<td>☐ 791 Etched White Cased Glass</td>
</tr>
<tr>
<td></td>
<td></td>
<td>☐ 792 White Frit Glass</td>
</tr>
<tr>
<td></td>
<td></td>
<td>☐ 793 Sepia Glass</td>
</tr>
</tbody>
</table>
**FEATURES**

**LED LIGHT ENGINE**

- **LIGHT DIRECTION:** Ambient
- **LIGHT SOURCE:** One Integrated LED
- **WATTS PER LED:** 3W
- **TOTAL WATTAGE:** 3W
- **LUMENS PER LED:** 100 lm
- **TOTAL LUMENS:** 100 lm
- **CRI:** 80
- **COLOR TEMPERATURE:** 3000K
- **VOLTAGE:** 120V

**DIMMING**

- **DIMMING:** Not Dimmable

**OPTICS**

- **CLEAR ACRYLIC BUBBLE TUBE**

**CONSTRUCTION**

- **FIXTURE MATERIAL:** Steel
- **TUBE MATERIAL:** Bubble Acrylic
- **DIMENSIONS:** 10” H x 1 ¾” Dia.

**COLORS/FINISHES**

- **FINISH:** High-quality, corrosion-resistant chrome provides lasting quality and durability. Polished to a mirror shine and flawlessly smooth surface. Simply clean and polish to achieve an even more lustrous shine.
- **TUBE:** Clear with Bubbles
- **ELECTRICAL CORD:** Clear with Silver Wire

**INSTALLATION**

**CEILING SURFACE MOUNTING:**
- 10 ft. Adjustable Electrical Cord
- Mounting Canopy and Hardware Included
- Mounts Onto Standard Ceiling J-Box
- Suitable for Indoor Use Only

**FEATURES**

- **INTEGRATED LED**
- **ENERGY-EFFICIENT**

**COMPLIANCES**

- **UL LISTED**
- **DRY LOCATIONS ONLY**

**WARRANTY**

- **5-YEAR LIMITED LED WARRANTY**

**AT A GLANCE**

Contemporary integrated LED mini pendant features a 1 ¾” acrylic tube with a glass-like finish and suspended bubbles. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. Beautifully finished in chrome.

Feel confident with this quality product. Integrated LED includes a 5-year limited warranty.
**LED LIGHT ENGINE**
- **LIGHT DIRECTION:** Ambient
- **LIGHT SOURCE:** One Integrated LED
- **WATTS PER LED:** 7W
- **TOTAL WATTAGE:** 7W
- **LUMENS PER LED:** 600 lm
- **TOTAL LUMENS:** 600 lm
- **CRI:** 80
- **COLOR TEMPERATURE:** 3000K
- **VOLTAGE:** 120V

**OPTICS**
- **WHITE ETCHED CASED GLASS SPHERE SHADE**

**DIMMING**
- **DIMMING:** Not Dimmable

**DIMENSIONS**
- 6¾” H x 6” Dia.

**CONSTRUCTION**
- **FIXTURE MATERIAL:** Steel
- **SHADE MATERIAL:** Etched Cased Glass Sphere Shade

**COLORS/FINISHES**
- **FINISH:** High-quality, corrosion-resistant chrome provides lasting quality and durability. Polished to a mirror shine and flawlessly smooth surface. Simply clean and polish to achieve an even more lustrous shine.
- **SHADE:** White
- **ELECTRICAL CORD:** Clear with Silver Wire

**INSTALLATION**
- **CEILING SURFACE MOUNTING:**
  - 10 ft. Adjustable Electrical Cord
  - Mounting Canopy and Hardware Included
  - Mounts Onto Standard Ceiling J-Box
  - Suitable for Indoor Use Only

**FEATURES**
- **INTEGRATED LED**
- **ENERGY-EFFICIENT**

**COMPLIANCES**
- **UL LISTED**
- **DRY LOCATIONS ONLY**

**WARRANTY**
- **5-YEAR LIMITED LED WARRANTY**

**AT A GLANCE**
Integrated LED mini pendant features a 6” etched white cased glass sphere that uniformly distributes light. Ideal for a variety of applications such as bars, restaurants, kitchen islands, and over dining tables. Beautifully finished in a contemporary chrome.

Feel confident with this quality product. Integrated LED includes a 5-year limited warranty.

**ORDER CONFIGURATOR**
The pendant product catalog code is prefilled for your convenience below (e.g., Pendant #: 9881-3).

<table>
<thead>
<tr>
<th>PENDANT #</th>
<th>QUICK VIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>9881</td>
<td>3</td>
</tr>
</tbody>
</table>

**PENDANT MODEL**
- **FINISH**
  - 9881 Chrome
**LED LIGHT ENGINE**

**LIGHT DIRECTION:** Ambient (Disc Rotates Up to 85°)

**LIGHT SOURCE:** One Integrated LED

**WATTS PER LED:** 18W

**TOTAL WATTAGE:** 18W

**LUMENS PER LED:** 600 lm

**TOTAL LUMENS:** 600 lm

**LUMENS PER LED:** 600 lm

**CRI:** 90

**COLOR TEMPERATURE:** 3000K

**LIFE (RATED):** 50,000 Hours

**VOLTAGE:** 120V

**DIMMING**

**DIMMING:** Dimmable

**CONSTRUCTION**

**FIXTURE MATERIAL:** Steel

**DISC LENS MATERIAL:** Microetched Matte Acrylic

**OPTICS**

**EDGE LIT INTEGRATED LED DISC:** Concealed integrated LED encircles a microetched matte acrylic disc, distributing soft ambient light from both sides. Rotates up to 85°.

**DIMENSIONS**

16½” H x 15” Dia.

**INSTALLATION**

**CEILING SURFACE MOUNTING:**
- 10 ft. Adjustable Electrical Cord
- 10 ft. Adjustable Aircraft Cable
- Mounting Canopy and Hardware Included
- Mounts Onto Standard Ceiling J-Box
- Suitable for Indoor Use Only

**COLORS/FINISHES**

**FINISH:** High-quality, corrosion-resistant chrome provides lasting quality and durability. Polished to a mirror shine and flawlessly smooth surface. Simply clean and polish to achieve an even more lustrous shine.

**SWIVELING DISC:** Translucent White Disc with Chrome Ring

**ELECTRICAL CORD:** Clear with Silver Wire

**AIRCRAFT CABLE:** Steel

**FEATURES**

- INTEGRATED LED (EDGE LIT DISC)
- ENERGY-EFFICIENT

**COMPLIANCES**

- UL LISTED
- DRY LOCATIONS ONLY

**WARRANTY**

- 5-YEAR LIMITED LED WARRANTY

**ORDER CONFIGURATOR**

The pendant product catalog code is prefilled for your convenience below (e.g., Pendant #: 9995-3).

**PENDANT #**

| 9995 | 3 |

**PENDANT MODEL**

- 9995

**FINISH**

- 3 Chrome

---

**AT A GLANCE**

This beautiful, swiveling LED pendant features a 15” edgelit matte acrylic disc. Elegant light disc rotates within a gimbal ring. Ideal for a variety of applications such as entryways, bars, restaurants, kitchen islands, and over dining tables. Finished in a beautiful, contemporary chrome.

Feel confident with this quality product. Integrated LED includes a 5-year limited warranty.
FEATURES

LED LIGHT ENGINE

LIGHT DIRECTION:
Ambient (Disc Rotates Up to 85°)

LIGHT SOURCE:
One Integrated LED

WATTS PER LED:
18W

TOTAL WATTAGE:
18W

LUMENS PER LED:
600 lm

TOTAL LUMENS:
600 lm

CRI:
90

COLOR TEMPERATURE:
3000K

LIFE (RATED):
50,000 Hours

VOLTAGE:
120V

DIMMING

DIMMING: Dimmable

CONSTRUCTION

FIXTURE MATERIAL:
Steel

DISC LENS MATERIAL:
Microetched Matte Acrylic

OPTICS

EDGELIT INTEGRATED LED DISC:
Concealed integrated LED encircles a microetched matte acrylic disc, distributing soft ambient light from both sides. Rotates up to 85°.

DIMENSIONS

16½” H x 15" Dia.

INSTALLATION

CEILING SURFACE MOUNTING:
▪ 10 ft. Adjustable Electrical Cord
▪ 10 ft. Adjustable Aircraft Cable
▪ Mounting Canopy and Hardware Included
▪ Mounts Onto Standard Ceiling J-Box
▪ Suitable for Indoor Use Only

COLORS/FINISHES

FINISH: Beautifully and evenly finished in a stylish antique gold color. Feel at ease with antique gold’s lasting quality and stunning appearance. This flawlessly even, high-quality plated finish showcases an attractive gleam. Each piece is polished to an immaculately smooth surface, antiqued, then brushed to perfect symmetry by master craftsmen to bring you this rich color.

SWIVELING DISC:
Translucent White Disc with Antique Gold Ring

ELECTRICAL CORD:
Clear with Silver Wire

AIRCRAFT CABLE:
Steel

FEATURES

INTEGRATED LED (EDGELIT DISC)

ENERGY-EFFICIENT

COMPLIANCES

UL LISTED

DRY LOCATIONS ONLY

WARRANTY

5-YEAR LIMITED LED WARRANTY

AT A GLANCE

This beautiful, swiveling LED pendant features a 15” edgelit matte acrylic disc. Elegant light disc rotates within a gimbal ring. Ideal for a variety of applications such as entryways, bars, restaurants, kitchen islands, and over dining tables. Finished in a beautiful antique gold.

Feel confident with this quality product. Integrated LED includes a 5-year limited warranty.

ORDER CONFIGURATOR

The pendant product catalog code is prefilled for your convenience below (e.g., Pendant #: 9995-90).

PENDANT #

QUICK VIEW

9995 90

PENDANT MODEL FINISH

9995 90 Antique Gold

Rotates 85°

H: 16½”

D: 15”
FEATURES

ELECTRICAL
LIGHT DIRECTION: Downward
LAMPPING: One LED or Incandescent Lamp (Sold Separately)
WATTS PER LAMP: 100W Max
TOTAL WATTAGE: 100W Max
LAMP BASE: Medium Base (E26)
VOLTAGE: 120V

DIMMING
DIMMING: Dimmable (Lamp Dependent)

OPTICS
REFLECTOR: Smooth White Satin Finish

CONSTRUCTION
MATERIAL: High-quality, corrosion-resistant aluminum provides lasting quality.

COLORS/FINISHES
SHADE:
▪ Satin Black Outer Finish with Satin White Inner Finish
▪ Satin White Outer and Inner Finish
▪ Brushed Aluminum Outer Finish with White Satin Inner Finish

ELECTRICAL CORD:
▪ Black (Satin Black Outer Finish)
▪ Clear with Silver Wire (Satin White or Brushed Aluminum Outer Finish)

INSTALLATION
CEILING SURFACE MOUNTING:
▪ 10 ft. Adjustable Electrical Cord
▪ Mounting Canopy and Hardware Included
▪ Mounts Onto Standard Ceiling J-Box
▪ Suitable for Indoor Use Only

DIMENSIONS
21¼” H x 23½” Dia.

FEATURES
ENERGY-EFFICIENT
(With LED Lamp [Sold Separately])

COMPLIANCES
cULus LISTED
RoHS COMPLIANT
DRY LOCATIONS ONLY

WARRANTY
1-YEAR LIMITED WARRANTY

AT A GLANCE
23½” diameter large pendant makes a modern yet functional statement. Ideal for a variety of applications such as offices, lobbies, restaurants, kitchen islands, and over dining tables.

Available in three beautiful finishes: satin black, satin white, or brushed aluminum.
**DECORATIVE | PENDANTS**

2416-33© *Brushed Nickel*
White Glass
3”W × 9”H
1×75W Med. Base
※ Dimmable
• 10’ Wire

2427-33© *Brushed Nickel*
Clear & White with Clear Edge Glass
4¼”W × 9½”H
1×75W Med. Base
※ Dimmable
• 10’ Wire

2451-33© *Brushed Nickel*
Clear & White Glass
4¼”W × 9½”H
1×75W Med. Base
※ Dimmable
• 10’ Wire

2452-33© *Brushed Nickel*
White with Clear Edge Glass
3”W × 9”H
1×75W Med. Base
※ Dimmable
• 10’ Wire

2454-33© *Brushed Nickel*
White Frit Glass
3”W × 9”H
1×75W Med. Base
※ Dimmable
• 10’ Wire
**1588-3 © Chrome**
Clear Glass and Sculptured Metal
11¼"W x 12"H
1x100W Med. Base
- Dimmable
- 10' Wire

**9981-3 © Chrome**
Etched White Cased Glass
6"W x 6¾"H
1x7W LED 600 lumens
3000K
- Energy Efficient LED
- Light Source Included
- 10' Wire
- Wire Length Adjustable
**DECORATIVE | PENDANTS**

1675-33© **Brushed Nickel**
White Glass and Red Acrylic
7”W × 10½”H
1×60W Med. Base
• 10’ Wire

1676-33© **Brushed Nickel**
White Glass and Amber Acrylic
7”W × 10½”H
1×60W Med. Base
• 10’ Wire

1680-6© **White**
White Glass
8¾”W × 7½”H
1×60W Med. Base

• Dimmable
• 10’ Wire

1680-79© **Antique Bronze**
White Glass
8¾”W × 7½”H
1×60W Med. Base

• Dimmable
• 10’ Wire

1677-33© **Brushed Nickel**
White Glass and White Acrylic
7”W × 10½”H
1×60W Med. Base

• Dimmable
• 10’ Wire
1685-33© Brushed Nickel
White Glass and Red
Acrylic
10½"W × 15½"H
1x60W Med. Base
• Dimmable
• 10’ Wire

1686-33© Brushed Nickel
White Glass and Amber
Acrylic
10½"W × 15½"H
1x60W Med. Base
• Dimmable
• 10’ Wire

1687-33© Brushed Nickel
White Glass and White
Acrylic
10½"W × 15½"H
1x60W Med. Base
• Dimmable
• 10’ Wire
2430-79©
Antique Bronze
3¾"W × 6¼"H
5 years / 50000 hours
1×10W LED 800 Lumens
3000K 120V
Energy Efficient LED
Dimmable
Light Source Included
5 Years / 50,000 Hours
• 10’ Wire

2430-33©
Brushed Nickel
3¾"W × 6¼"H
5 years / 50000 hours
1×10W LED 800 Lumens
3000K 120V
Energy Efficient LED
Dimmable
Light Source Included
5 Years / 50,000 Hours
• 10’ Wire

2438-79©
Antique Bronze
5"W x 7½"H
5 years / 50000 hours
1×16W LED 1500 Lumens
3000K 120V
Energy Efficient LED
Dimmable
Light Source Included
5 Years / 50,000 Hours
• 10’ Wire

2438-33©
Brushed Nickel
5"W x 7½"H
5 years / 50000 hours
1×16W LED 1500 Lumens
3000K 120V
Energy Efficient LED
Dimmable
Light Source Included
5 Years / 50,000 Hours
• 10’ Wire
**1888-17© Green**
14”W x 10"H
1×100W Med. Base
• Dimmable
• 10’ Wire

**1888-16© Red**
14”W x 10"H
1×100W Med. Base
• Dimmable
• 10’ Wire

**1888-33© Brushed Nickel**
14”W x 10"H
1×100W Med. Base
• Dimmable
• 10’ Wire

**1888-5© Black**
14”W x 10"H
1×100W Med. Base
• Dimmable
• 10’ Wire
Optional Stems

0089-79
6” stems

0090-79
12” stems

6121-79©
Antique Bronze
6¾”W × 11”H
1×100W Med. Base

• Dimmable
• 36” of Stems Included
  • Sloped Ceiling Swivel Included
  • Light Bulb Not Included
• 8’ Wire

Mix and Match Unique Antique Bulbs

L-Q1
Antique Bulb
2¼”W × 5¼”H
40W Med. base

L-Q2
Antique Bulb
2½”W × 5½”H
40W Med. base

L-Q3
Antique Bulb
1¼”W × 8¾”H
60W Med. base

L-Q4
Antique Bulb
3¼”W × 4¾”H
60W Med. base

L-Q5
Antique Bulb
1¼”W × 12”H
100W Med. base

5661-79©
Antique Bronze
1½”W × 3¾”H
1×100W Med. base

• Dimmable
• 10’ Wire
• Light Bulb Not Included

36” of Stems Included

Create Your Own Unique Look

6121-79©
Antique Bronze
6¾”W × 11”H
1×100W Med. Base

• Dimmable
• 36” of Stems Included
  • Sloped Ceiling Swivel Included
  • Light Bulb Not Included
• 8’ Wire

Optional Stems

0089-79
6” stems

0090-79
12” stems
1833-33©
*Brushed Nickel*
White Glass
8"W × 8½"H
1×60W Med. Base
*Dimmable*
• 10’ Wire and 6’ Chain

1833-79©
*Antique Bronze*
White Glass
11¼"W × 20¼"H
1×100W Med. Base
*Dimmable*
• 10’ Wire and 6’ Chain

1707-79© *Antique Bronze*
8"W × 8½"H
1×60W Med. Base
*Dimmable*
• 36” of Stems Included
• Sloped Ceiling Swivel Included
• Light Bulb Not Included
• 8’ Wire

1707-33© *Brushed Nickel*
8"W × 8½"H
1×60W Med. Base
*Dimmable*
• 36” of Stems Included
• Sloped Ceiling Swivel Included
• Light Bulb Not Included
• 8’ Wire
1839-33© Brushed Nickel
1×15W LED 1100 lumens 3000K
120V, CRI > 90
13½”W × 12½”H × 51” overall
- Energy Efficient LED
- Dimmable
- Light Source Included
- 5 Years / 50,000 Hours
- 36” of Stems Included
- Sloped Ceiling Swivel Included
- 8’ Wire

1839-56© Restoration Brass
1×15W LED 1100 lumens 3000K
120V, CRI > 90
13½”W × 12½”H × 51” overall
- Energy Efficient LED
- Dimmable
- Light Source Included
- 5 Years / 50,000 Hours
- 36” of Stems Included
- Sloped Ceiling Swivel Included
- 8’ Wire

1838-33© Brushed Nickel
1×15W LED 1100 lumens 3000K
120V, CRI > 90
13½”W × 14½”H × 52½” overall
- Energy Efficient LED
- Dimmable
- Light Source Included
- 5 Years / 50,000 Hours
- 36” of Stems Included
- Sloped Ceiling Swivel Included
- 8’ Wire

1838-56© Restoration Brass
1×15W LED 1100 lumens 3000K
120V, CRI > 90
13½”W × 14½”H × 52½” overall
- Energy Efficient LED
- Dimmable
- Light Source Included
- 5 Years / 50,000 Hours
- 36” of Stems Included
- Sloped Ceiling Swivel Included
- 8’ Wire
1185-33© Brushed Nickel
6½" W × 9" H
1×75W Med. Base
❖ Dimmable
❖ 36" of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire

1186-33 Brushed Nickel
12" W × 13¼" H
1×75W Med. Base
❖ Dimmable
❖ 36" of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire

1255-33© Brushed Nickel
6½" W × 9" H
1×10W LED 900 lumens 3000K
120V, CRI > 80
❖ Energy Efficient LED
❖ Dimmable
❖ Light Source Included
5 Years / 50,000 Hours
❖ 36" of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire

1256-33© Brushed Nickel
12" W × 13¼" H
1×17W LED 1550 lumens 3000K
120V, CRI > 80
❖ Energy Efficient LED
❖ Dimmable
❖ Light Source Included
5 Years / 50,000 Hours
❖ 36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire

1257-33© Brushed Nickel
15¾” W × 15½” H
1×17W LED 1700 lumens
3000K
120V, CRI > 80
❖ Energy Efficient LED
❖ Dimmable
❖ Light Source Included
5 Years / 50,000 Hours
❖ 36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire

LED

Incandescent

1187-33© Brushed Nickel
15¾” W × 15½” H
1×75W Med. Base
❖ Dimmable
❖ 36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire

1257-33© Brushed Nickel
15¾” W × 15½” H
1×17W LED 1700 lumens
3000K
120V, CRI > 80
❖ Energy Efficient LED
❖ Dimmable
❖ Light Source Included
5 Years / 50,000 Hours
❖ 36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire

1186-33 Brushed Nickel
12" W × 13¼" H
1×75W Med. Base
❖ Dimmable
❖ 36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire

Incandescent
1185-65© Foundry Bronze
6½”W × 9”H
1x75W Med. Base
** Dimmable
36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire
Incandescent

1255-65© Foundry Bronze
6½”W × 9”H
1x10W LED 900 lumens 3000K
120V, CRI > 80
** Energy Efficient LED
** Dimmable
Light Source Included
5 Years / 50,000 Hours
36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire

1186-65© Foundry Bronze
12”W × 13¼”H
1x75W Med. Base
** Dimmable
36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire
Incandescent

1256-65© Foundry Bronze
12”W × 13¼”H
1x17W LED 1550 lumens 3000K
120V, CRI > 80
** Energy Efficient LED
** Dimmable
Light Source Included
5 Years / 50,000 Hours
36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire

1187-65© Foundry Bronze
15¾”W × 15½”H
1x75W Med. Base
** Dimmable
36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire
Incandescent

1257-65© Foundry Bronze
15¾”W × 15½”H
1x17W LED 1700 lumens 3000K
120V, CRI > 80
** Energy Efficient LED
** Dimmable
Light Source Included
5 Years / 50,000 Hours
36” of Stems Included
• Sloped Ceiling Swivel Included
• 8’ Wire
1246-33© Brushed Nickel
36”L x 6½”W x 28½”H
3×10W LED 2650 lumens
3000K
120V, CRI > 80
 decals
 Energy Efficient LED
 decals
 Dimmable
 decals
 Light Source Included
 decals
 5 Years / 50,000 Hours
 • 8’ Wire and 3’ Chain

1176-33© Brushed Nickel
36”L x 6½”W x 28½”H
3×75W Med. Base
 decals
 Dimmable
 • Light Bulb Not Included
 • 8’ Wire and 3’ Chain

1246-65© Foundry Bronze
36”L x 6½”W x 28½”H
3×10W LED 2650 lumens
3000K
120V, CRI > 80
 decals
 Energy Efficient LED
 decals
 Dimmable
 decals
 Light Source Included
 decals
 5 Years / 50,000 Hours
 • 8’ Wire and 3’ Chain

1176-65© Foundry Bronze
36”L x 6½”W x 28½”H
3×75W Med. Base
 decals
 Dimmable
 • Light Bulb Not Included
 • 8’ Wire and 3’ Chain
1247-33® Brushed Nickel
48”L x 12”W x 33¾”H
3×17W LED 4600 lumens 3000K
120V, CRI > 80
LED Energy Efficient LED
Dimmable
Light Source Included
5 Years / 50,000 Hours
- 8’ Wire and 3’ Chain

1247-65® Foundry Bronze
48”L x 12”W x 33¾”H
3×17W LED 4600 lumens 3000K
120V, CRI > 80
LED Energy Efficient LED
Dimmable
Light Source Included
5 Years / 50,000 Hours
- 8’ Wire and 3’ Chain

1177-33® Brushed Nickel
48”L x 12”W x 33¾”H
3×75W Med. Base
Dimmable
- Light Bulb Not Included
- 8’ Wire and 3’ Chain

1177-65® Foundry Bronze
48”L x 12”W x 33¾”H
3×75W Med. Base
Dimmable
- Light Bulb Not Included
- 8’ Wire and 3’ Chain
1178-33© **Brushed Nickel**
58½”L × 15¾”W × 37”H
3×75W Med. Base
🌟 Dimmable
- Light Bulb Not Included
- 8’ Wire and 3’ Chain

1248-33© **Brushed Nickel**
58½”L × 15¾”W × 37”H
3×17W LED 5000 lumens 3000K
120V, CRI > 80
🌟 Energy Efficient LED
🌟 Dimmable
🌟 Light Source Included
🌟 5 Years / 50,000 Hours
- 8’ Wire and 3’ Chain

1178-65© **Foundry Bronze**
58½”L × 15¾”W × 37”H
3×75W Med. Base
🌟 Dimmable
- Light Bulb Not Included
- 8’ Wire and 3’ Chain

1248-65© **Foundry Bronze**
58½”L × 15¾”W × 37”H
3×17W LED 5000 lumens 3000K
120V, CRI > 80
🌟 Energy Efficient LED
🌟 Dimmable
🌟 Light Source Included
🌟 5 Years / 50,000 Hours
- 8’ Wire and 3’ Chain
1175-33© Brushed Nickel
48"L × 6½"W × 28½"H
5x75W Med. Base
- Dimmable
- Light Bulb Not Included
- 8’ Wire and 3’ Chain

1175-65© Foundry Bronze
48"L × 6½"W × 28½"H
5x75W Med. Base
- Dimmable
- Light Bulb Not Included
- 8’ Wire and 3’ Chain

1245-33© Brushed Nickel
48"L × 6½"W × 28½"H
5x10W LED 4400 lumens 3000K
120V, CRI > 80
- Energy Efficient LED
- Dimmable
- Light Source Included
- 5 Years / 50,000 Hours
- 8’ Wire and 3’ Chain

1245-65© Foundry Bronze
48"L × 6½"W × 28½"H
5x10W LED 4400 lumens
3000K
120V, CRI > 80
- Energy Efficient LED
- Dimmable
- Light Source Included
- 5 Years / 50,000 Hours
- 8’ Wire and 3’ Chain
6131-79©
Antique Bronze
6¾"W × 12¾"H × 9½"E
1×100W Med. base
- Dimmable
- Damp Location
- Mount Up or Down
- Light Bulb Not Included

6160-79©
Antique Bronze
9"W × 18"H × 5¼"E
1×100W Med. base
- Dimmable
- Damp Location
- Mount Up or Down
- Light Bulb Not Included

6262-79©
Antique Bronze
24½"W × 12½"H × 9½"E
2×100W Med. base
- Dimmable
- Damp Location
- Mount Up or Down
- Light Bulb Not Included
6583-33 Brushed Nickel
White Glass
9"W × 12"H × 3¾"E
13W LED 1200 lumens
3000K 120V CRI>90
- Energy Efficient LED
- American Disability Act Compliant
- Light Source Included
- 5 Years / 50,000 Hours

7592-33 Brushed Nickel
White Glass
9"W × 12"H × 3¾"E
2×60W Med. Base
- Dimmable
- American Disability Act Compliant

7591-33 Brushed Nickel
White Frit Glass
9"W × 12"H × 3¾"E
2×60W Med. Base
- Dimmable
- American Disability Act Compliant

6628-33 Brushed Nickel
Windowpane Pattern Glass
11½"W × 11½"H × 4"E
17W LED 1550 lumens
3000K
120V, CRI > 90
- Energy Efficient LED
- American Disability Act Compliant
- Light Source Included
- 5 Years / 50,000 Hours
**6182-3 Chrome End Cap**
- Smooth White Acrylic Diffuser
- 24”W × 4¾”H × 4”E
- 18W LED 2300 lumens 3000K
- 120V, CRI >80 Non-dimmable
- **LED Energy Efficient LED**
- **Cold Weather Start**
- **American Disability Act Compliant**
- **Light Source Included**
- 5 Years / 50,000 Hours

**6183-3 Chrome End Cap**
- Smooth White Acrylic Diffuser
- 36”W × 4¾”H × 4”E
- 29W LED 3400 lumens 3000K
- 120V, CRI >80 Non-dimmable
- **LED Energy Efficient LED**
- **Cold Weather Start**
- **American Disability Act Compliant**
- **Light Source Included**
- 5 Years / 50,000 Hours

**6184-3 Chrome End Cap**
- Smooth White Acrylic Diffuser
- 48”W × 4¾”H × 4”E
- 39W LED 4500 lumens 3000K
- 120V, CRI >80 Non-dimmable
- **LED Energy Efficient LED**
- **Cold Weather Start**
- **American Disability Act Compliant**
- **Light Source Included**
- 5 Years / 50,000 Hours
**1253-33 Brushed Nickel**
Smooth White Acrylic Diffuser
19"W × 5¼"H × 2½"E
15W LED 750 lumens 3000K
120V, CRI >80 Non-dimmable
- Energy Efficient LED
- Damp Location
- American Disability Act Compliant
- Mount Up or Down
- Mounts Up and Down
- Light Source Included
- 5 Years / 50,000 Hours

**1254-33 Brushed Nickel**
Smooth White Acrylic Diffuser
25"W × 5¼"H × 2½"E
20W LED 1000 lumens 3000K
120V, CRI >80 Non-dimmable
- Energy Efficient LED
- Damp Location
- American Disability Act Compliant
- Mount Up or Down
- Mounts Up and Down
- Light Source Included
- 5 Years / 50,000 Hours
### Display Lights

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
<th>Color</th>
<th>Bulb Type</th>
<th>Lumens</th>
<th>Voltage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6741-6</td>
<td>12⅜&quot;W × ¾&quot;H × 1¼&quot;E</td>
<td>White Acrylic Lens</td>
<td>3000K 120V</td>
<td>5 years / 50000 hours</td>
<td>5W LED 350 lumens</td>
<td>Energy efficient LED</td>
</tr>
<tr>
<td>6742-6</td>
<td>22½&quot;W × ¾&quot;H × 1¼&quot;E</td>
<td>White Acrylic Lens</td>
<td>3000K 120V</td>
<td>5 years / 50000 hours</td>
<td>10W LED 700 lumens</td>
<td>Energy efficient LED</td>
</tr>
<tr>
<td>6743-6</td>
<td>34¼&quot;W × ¾&quot;H × 1¼&quot;E</td>
<td>White Acrylic Lens</td>
<td>3000K 120V</td>
<td>5 years / 50000 hours</td>
<td>15W LED 1050 lumens</td>
<td>Energy efficient LED</td>
</tr>
<tr>
<td>6744-6</td>
<td>46⅛&quot;W × ¾&quot;H × 1¼&quot;E</td>
<td>White Acrylic Lens</td>
<td>3000K 120V</td>
<td>5 years / 50000 hours</td>
<td>20W LED 1400 lumens</td>
<td>Energy efficient LED</td>
</tr>
<tr>
<td>6745-6</td>
<td>58&quot;W × ¾&quot;H × 1¼&quot;E</td>
<td>White Acrylic Lens</td>
<td>3000K 120V</td>
<td>5 years / 50000 hours</td>
<td>25W LED 1700 lumens</td>
<td>Energy efficient LED</td>
</tr>
</tbody>
</table>

**Sold Separately**

- **0801-6**
  - 2½"W × 5½"L × 1½"H
  - Direct Wire Junction Box
  - Includes on/off switch
  - ½" knock-out
  - Use with connecting cord to fixture

- **0802-6**
  - 12" Connecting Cord

- **0806-6**
  - 6" Connecting Cord

- **0824-6**
  - 24" Connecting Cord

- **0872-6**
  - 72" Cord with Plug
**LED DISPLAY LIGHTS**

**6291-6 White**
- 12¼"W × 1½"H × 3½"E
- 5 years / 50000 hours
- 5W LED 400 lumens 3000K 120V
- Include high/low/off Switch
- Energy efficient LED

**6292-6 White**
- 21¼"W × 1½"H × 3½"E
- 5 years / 50000 hours
- 10W LED 800 lumens 3000K 120V
- Include high/low/off Switch
- Energy efficient LED

**6293-6 White**
- 34½"W × 1½"H × 3½"E
- 5 years / 50000 hours
- 15W LED 1200 lumens 3000K 120V
- Include high/low/off Switch
- Energy efficient LED

**6294-6 White**
- 46¼"W × 1½"H × 3½"E
- 5 years / 50000 hours
- 20W LED 1600 lumens 3000K 120V
- Include high/low/off Switch
- Energy efficient LED
**8800-16 White with Red Letters**
**8800-17 White with Green Letters**

12"W × 7¾"H  
- LED lamps  
- 120V/277V dual voltages  
- 2.4 watts at 120V  
- 24 hours recharge after 90 minutes discharge  
- Nickel-cadmium battery, 3 hours capacity to emergency lamps  
- Wall, side, or ceiling mount  
- Single or double face  
- Replaceable directional chevron inserts  
- Damp location

**8805-6 White**

12¼"W × 3¾"H  
- 120V/277V dual voltages  
- More than 90 minutes capacity to emergency lamps  
- 24 hours recharge after 90 minutes discharge  
- Lead-calcium battery  
- Wall or ceiling mount  
- Damp location
Caged clear glass jelly jar surface mount installs as a ceiling light or wall mount. Features an industrial-inspired and nautical-inspired design. Wet-rated fixture can be used indoors or outdoors. Powder-coated, corrosion-resistant aluminum provides lasting color and durability. Compact light easily fits in small spaces. Ideal for a variety of applications such as entryways, hallways, outdoor patios, porches, garages, utility closets, bars, and restaurants. Silver gray finish. Measures 9¾" H x 5¼" D.
FEATURES

ELECTRICAL
LIGHT DIRECTION:
▪ Omni-Directional Horizontally
▪ Cardoid Vertically (~280°)
LAMPING: One LED or Incandescent Lamp (Sold Separately)
WATTS PER LAMP: 40W Max
TOTAL WATTAGE: 40W Max
LAMP BASE: Medium Base (E26)
VOLTAGE: 120V

DIMMING
DIMMING: Dimmable (Lamp Dependent)

CONSTRUCTION
FIXTURE MATERIAL:
High-quality, corrosion-resistant aluminum provides lasting quality.

SHADE:
Rounded Cylindrical Glass Shade

COLORS/FINISHES
POWDER-COATED PAINT: Silver Gray

INSTALLATION
WALL SURFACE MOUNTING:
▪ Four ½" Conduit Openings
▪ Mounting Hardware Included
▪ Mounts Onto Standard 4" Wall Junction Box
▪ Suitable for Indoor or Outdoor Use

DIMENSIONS
FIXTURE: 9¾" H x 4½" W x 7" Ext.

SHADE: 6½" H x 3" Dia.

MOUNTING DECK: 4½" Dia.

FEATURES

▪ Industrial-Inspired/Nautical-Inspired Design
▪ Protective Metal Cage
▪ Powder-Coated Paint
▪ Corrosion-Resistant Aluminum

COMPLIANCES

▪ cULus LISTED
▪ SUITABLE FOR WET LOCATIONS

AT A GLANCE
Caged clear glass jelly jar wall mount features an industrial-inspired and nautical-inspired design. Wet-rated fixture can be used indoors or outdoors. Powder-coated, corrosion-resistant aluminum provides lasting color and durability. Compact light easily fits in small spaces. Ideal for a variety of applications such as entryways, hallways, outdoor patios, porches, garages, utility closets, bars, and restaurants. Silver gray finish. Measures 9¾" H x 4½" W x 7" E.

ORDER CONFIGURATOR
The wall mount product catalog code is prefilled for your convenience below (e.g., Wall Mount #: 9851-20).

WALL MOUNT #

9851 20

WALL MOUNT MODEL

9851 20 Silver Gray (Powder-Coated Paint)

QUICK VIEW
9850-20
Silver Gray
Clear Glass
5¼"W x 9¾"H
1×40W Med. Base
- Cast Aluminum
- Dimmable
- Ceiling or Wall
- Wet Location
- Powder Coated
- Four ½" Conduit Openings

9851-20
Silver Gray
Clear Glass
4¼"W x 9¾"H x 7"E
1×40W Med. Base
- Cast Aluminum
- Dimmable
- Wet Location
- Powder Coated
- Four ½" Conduit Openings

9852-20
Silver Gray
Clear Glass
4¼"W x 12¾"H
1×40W Med. Base
- Cast Aluminum
- Dimmable
- Damp Location
- Powder Coated
- 10’ Wire

9725-5 Black
Polypropylene Lantern with Clear Prismatic Polycarbonate Diffuser
10"W x 10"H x 11"E
1×60W Med. Base
- Dimmable
- Wet Location

9725-6 White
Polypropylene Lantern with Clear Prismatic Polycarbonate Diffuser
10"W x 10"H x 11"E
1×60W Med. Base
- Dimmable
- Wet Location
9412-6 White
12” Standard Dome
12”W × 9¾”H
1×150W Med. base

9422-6 White
12” Deep Bowl
12”W × 13”H
1×150W Med. base

9416-6 White
16” Standard Dome
16”W × 12¾”H
1×200W Med. base

9416-33 Brushed Nickel
16” Standard Dome
16”W × 12¾”H
1×200W Med. base