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 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

TL116/TL120

LED TRACK HEADS

TL116

TRACK HEAD **☑TL116** MODEL

TRACK ADAPTER

FINISH

☑Q2 1C1N & 2C1N (120V)

☑30 3000K

CCT **LUMENS ☑05** 470 lm

OPTICS

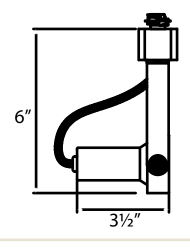
☑30 30°

□5 Black (Painted)

□6 White (Painted)

□20 Silver Gray (Painted)

QUICK VIEW





TRACK HEAD **☑TL120** MODEL

☑Q2 1C1N & 2C1N (120V)

ССТ

☑30 3000K **☑08** 790 lm

LUMENS OPTICS

TRACK ADAPTER

☑30 30°

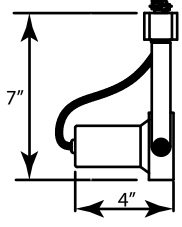
FINISH

□5 Black (Painted)

□6 White (Painted)

□20 Silver Gray (Painted)

QUICK VIEW







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 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

amp) **ENERGY STAR (CONSULT** FACTORY)

FCC COMPLIANT

5-YEAR LIMITED WARRANTY

RoHS COMPLIANT

ENERGY-EFFICIENT

LED

DRY LOCATIONS ONLY

TL130/TL138

LED TRACK HEADS

TL130

TRACK HEAD MODEL

☑TL130

TRACK ADAPTER **☑Q2** 1C1N & 2C1N (120V)

CCT

☑30 3000K

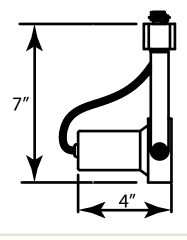
LUMENS ☑10 1000 lm

☑30 30°

OPTICS FINISH

□5 Black (Painted) □6 White (Painted) □20 Silver Gray (Painted)

QUICK VIEW





TRACK HEADMODEL

☑TL138

TRACK ADAPTER

☑Q2 1C1N & 2C1N (120V)

CCT

☑30 3000K

LUMENS

☑15 1500 lm

OPTICS

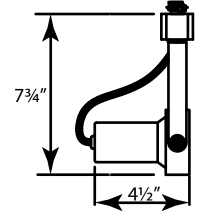
☑30 30°

FINISH

□5 Black (Painted)

□6 White (Painted) □20 Silver Gray (Painted)

QUICK VIEW





. FC veons