

TL61⁻

FEATURES









LED LIGHT ENGINE LED

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: 15°, 30°, or 50° 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 all QuantaLight Track Systems
 - TSQ1: 1-Circuit/1-Neutral (1C1N) - TSQ2: 2-Circuit/1-Neutral (2C1N)
- Mounts to "H" Type Track and Canopies;

1-Circuit or 2-Circuit.

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)

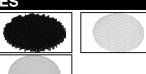
DIMMING: TRIAC/ELV 5% dimmable on the input primary, circuit of the track system. Consult dimmer manufacturer for compatibility and conditions of use

COMPLIANCES/WARRANTY

- @ cETLus LISTED
- FC FCC COMPLIANT
- **5-YEAR LIMITED WARRANTY**
- **ROHS COMPLIANT**
- 0 **ENERGY-EFFICIENT**
- LED
- **DRY LOCATIONS ONLY**

ACCESSORIES







Catalog #:

Type:

Project:

Prepared By:

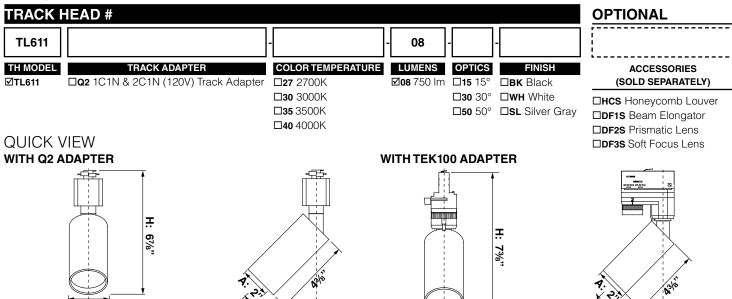
AT A GI ANCE

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

355 355 €

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).



Tilt

355°