Essentia® Series Track Gen II

LED Large Flat Back Cylinder Track Head

Rev. Date: V1 04/29/2022

Product Description

The Essentia® Series LED Large Flat Back Cylinder Track Heads, available in Soft White 27K, Warm White 30K, and Neutral White 40K are an excellent choice for applications requiring high-output LED performance for commercial indoor applications like retail, restaurant and hospitality. Available in white and black polyester powder-coat finish, these track heads deliver 2750 lumens of beautiful light at 80 CRI and interchangeable beam spreads of 20° or 38°. Compatible with 1-or 2-circuit track from Essentia Series Track, Juno "T" and TU Series track systems. These track heads are durable too, made with die-cast aluminum housing and backed with a 3-year limited warranty and an estimated 50,000 hours of maintenance-free operation; an excellent choice for your next track project.

Applications: High-output LED track ideal for commercial indoor applications like retail, restaurant and hospitality.



7-1/4"**H** x 6"**W** x 4-1/4"**D**

Performance Summary

Initial Delivered Lumens: 2750 lumens

Input Power: 28 watts (250W PAR38 equivalent)

CRI: >80

CCT: Soft White (2700K), Warm White (3000K) & Neutral White (4000K)

Limited Warranty[†]: 3 years

Dimming: Dims to 10% using compatible triac dimmers

Lifetime: Designed to last 50,000 hours

Weight: 2.1 lbs (.95kg)

Ordering Information

Example: S-CT-FB-B-27L-27K-BK

S-CT	FB	В	27L		
Product	Shape	Series	Lumens*	сст	Housing Color
S-CT Essentia Series Track	FB Flat Back	B Generation	27L 2750 Lumens 28W	27K 2700K 30K 3000K 40K 4000K	BK Black WH White

^{*} Actual production yield may vary between -10 and +10% of initial delivered lumens



[†]See http://creelighting.com/warranty for warranty terms

Product Specifications

CONSTRUCTION & MATERIALS

- Die-cast aluminum housing for driver and optics
- · White or black polyester powder-coat finish
- · Polycarbonate adapter with copper conductor
- Pivot mount allows rotations up to 350° horizontally and 0-90° vertically in both directions for maximum aiming adjustability
- Supplied with 20° clear spot lens and 38° frosted wide lens for easy beam angle changeability
- Compatible with Essentia Series "CT" track systems, and Juno® (not affiliated with Cree Lighting) "T" and "TU" Series track systems only

ELECTRICAL SYSTEM

- Integral On/Off switch
- Input Power: 28W (250W PAR38 equivalent)
- Input Voltage: 120V, 60Hz Power Factor: >0.9
- Total Harmonic Distortion: >20%
- Operating Temperature Range: -20°C + 35°C (-4°F + 95°F)

- Dimming: Dims to 10% using compatible triac dimmers
- Recommended Dimmers:

Lutron	Leviton	Cooper
- SLV-600X	- 6602-x	- 9530xxx
- S2-LX - GL-600H	- 6681-x - 6683-x	
- GL-600H - NFTU-SA	- 6684-x	Lightolier
- DVLV-600P	- 700-x	- MP600X
	- 705-x	
	- 6633 - 6674	Phillips
	- 6674 - IPI06-1LZ	- SR150LED120

• Recommended Trailing Edge Dimmers:

Lutron	Leviton	Phillips
- NTEL-600-XX	- IPE04-ILZ	- sr400rpc120
- SELV-303P	- VZE06-1LX	314001 pc 120
- MAELV-600-XX	- 6615-POT	
- DVELV-300P-XX		
- SEIV-300P-XX		

Note: The presence of a dimmer on this chart is not a guarantee or warranty of the compatibility of the fixture in any particular installation. The absence of a dimmer from this chart does not necessarily imply incompatibility

REGULATORY & VOLUNTARY QUALIFICATIONS

- cETLus Listed
- Suitable for dry locations
- Designed for indoor use only
- CA RESIDENTS WARNING: Cancer and Reproductive Harm www.p65warnings.ca.gov

Delivered Lumens & Electrical Data*				
Initial Delivered Lumens	System Watts	120V		
2750	28W	2.33A		

^{*} Data provided at 25°C (77°F). Actual wattage may differ by +/- 10% when operating at 120 +/- 10%

CREE
LIGHTING