

Canister Medium T636

Integrated D-COB LED Track Light ELV Dimmable | 2200 lumen | 20W

Product Description

T636 LED track head features a minimalist canister design to meet the functional and the aesthetic requirements for accent and task lighting. The compact size is unobtrusive and easily blends in with the ceilings. The beam spots are even in the center and smoothly fades to a soft edge, with minimal glare.

Order Information

Example: T636-20-27K-NS-H-B-H				
Model Power T636 20		Colour Quality	Beam Angle	Adaptor
Canister Track Light	20 - 20W	27K - 2700K, CRI>95 30K - 3000K, CRI>95 35K - 3500K, CRI>95 40K - 4000K, CRI>95	NS - Narrow Spot SP - Spot FD - Flood WF -Wide Flood	H - Halo J - Juno L - Lightolier G - Global
Finish	Accessory			
B - Black W - White S - Silver	HC - Honeycomb Louver			

Specification

Total lumen output max: 2200 lm **Delivered lumen max: 1500 lm** Track connector: "H"/ "J"/ "L"/ "G" Power consumption: 21.2W @ 120V

Dimming: TRIAC, ELV Power factor: >0.9 Input voltage: 120V,60Hz Approved locations: IP20, Dry

Lumen maintenance: 70% @ 60,000 Hrs

Tilt: 90° Rotate: 350° **THD** <20% **Certification:** cETLus

Warranty: 5 years limited warranty

Specification Sheet

Project Name :
Location :
Quantity:
Date :
Note:





ZM -Zoom 18°-60°

Features

Light Engine:

Optics: Polycarbonate total internal reflection (TIR)

lenses provide precise beam shapes with

minimal glare and spill and light scallops.

High-performance D-COB (Driver and COB

on board) LED module provides chromaticity

consistency within a 3-step MacAdam Ellipse.

Housing:

Electrostatically powder coated cold-forged engine grade high purity aluminum.

Solid State Driver:

The solid-state onboard linear driver IC eliminates the need for an electrolytic capacitor and thus increases the lifespan.

Mounting:

Available in "H", "J", "L" and "G" type connectors that allow for 345° rotation and 90° tilt.

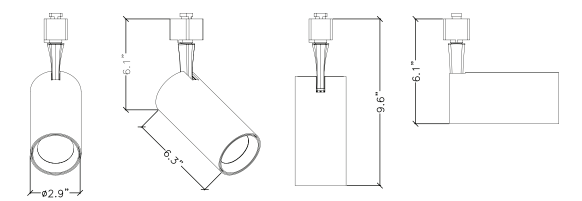






Consult website for detail: www.vyvydlighting.ca/warranty

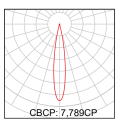
Dimensions

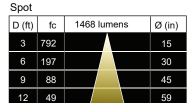


Photometric Data for 3000K

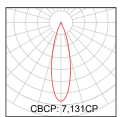
Narrow Spot

D (ft)	fc	1355 lumens	Ø (in)
3	864		11
6	216		21
9	96		32
12	54		42
15	34	17°	53



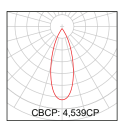


74



Flood

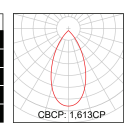
D (ft)	fc	1432 lumens	Ø (in)
3	504		23
6	126		46
9	56		69
12	31		93
15	20	/ 35° \	116



Wide Flood

32

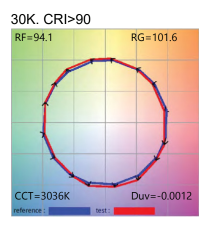
D (ft)	fc	1319 lumens	Ø (in)
3	179		37
6	44		75
9	20		112
12	11		150
15	7	55°	187

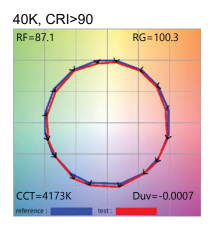


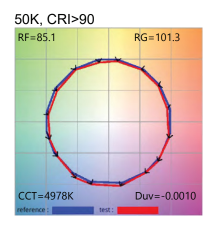
The data shown is for 3000K. Multiply FC by the following adjustment factors for other color temperatures.

Colour Temp.	2700K	3000K	3500K	4000K
Adjustment factors	0.98	1.0	1.02	1.05

Colorimetric Data







Compatible Dimmers

Lutron®		Leviton®	Cooper®
S-603PG	SELV-300P	IPI06-1LZ	DLC03P
DVCL-153P	TG-600P	6631-2	DAL06P
DV-600P	LG-600P	VPE06	SLC03P
TGCL-153P	CT-103P	6683-IW	
S-600P	MAELV-600	6161	
DVEL-303P	FAELV-500	6633-P	

Accessory



