## **Canister Pro Medium T376**

Integrated COB LED Track Light ELV Dimmable | 1000 lumen | 20W

## **Product Description**

T376 has a classic canister design to meet the functional and the aesthetic requirements for display, accent and task lighting. The fixtures feature integral COB LED light source and TIR lenses that provides a wide choices of beam angles and shapes. The compact size is unobtrusive and can be easily concealed in recessed channels or coves.

## **Order Information**

Example: T376-12-25T-VN-H-B-62OV

Model <b>T376</b>	Power	Colour Quality	Beam Angle	Adaptor
Integrated LED track light fixture	<b>7</b> - 7W <b>12</b> - 12W <b>20</b> - 20W	25T - 2500K, CRI>5 27T - 2700K, CRI>5 30T - 3000K, CRI>5 30C - 3000K, CRI>5 35T - 3500K, CRI>5 40C - 4000K, CRI>5	VN Very Narrow 11°   S NS Narrow Spot 16°   S P Spot 22°   FD Flood 36°	H - Halo J - Juno L - Lightolier G - Global
Finish				
<b>B</b> - Black <b>W</b> - White <b>S</b> - Silver	62BD -Barn Door 62		<b>24D</b> - 24° Diffuser <b>40D</b> - 40° Diffuser <b>WW</b> - Wall Wash Filter	

## **Features**

#### **Light Engine:**

High-performance D-COB (Driver and COB on board) LED module provides chromaticity consistency within a 3-step MacAdam Ellipse.

#### **Optics:**

Polycarbonate total internal reflection (TIR) lenses provide precise beam shapes with minimal glare and spill and light scallops.

#### 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.

## **Specification**

CCT: 2500K/2700K/3000K/3500K/4000K **CRI:** >90/>95 Dimming: ELV Total lumen output max: 2200 lm @ 20W Delivered lumen max: 1650 lm @ 20W Track connector: "H"/ "J"/ "L"/ "G" Power consumption: 12W/20W Power Factor: >0.9 Input Voltage: 120V, 60Hz Approved Location: IP20, Dry Lumen Maintenance: 70% @ 60,000 Hrs Approved location: IP20. Dry **Tilt:** 90° Rotate: 350° **THD** <20% Certification: cETLus

Project Name : Location : Quantity : Date : Note :



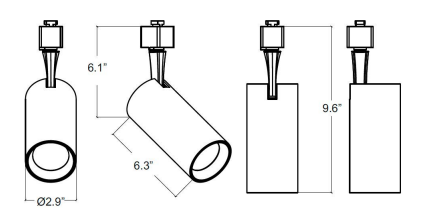




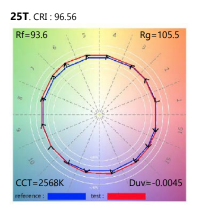
## **Specification Sheet**

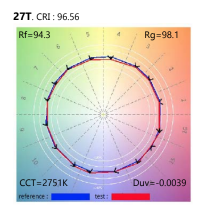
# Canister Pro Medium T376 Integrated COB LED Track Light

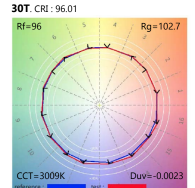
### **Dimensions**



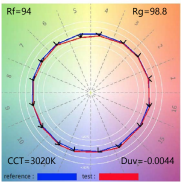
## **Colorimetric Data**



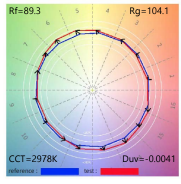


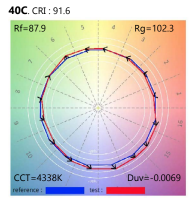






**30C**. CRI : 92.88





## Canister Pro Medium T376 Integrated COB LED Track Light

### Accessory















62-WW Wall Wash Filter

62-40D 40° Diffuser

62-24D 24° Diffuser

62-SN Snoot

62-HC Honeycomb Louvre

62-BD Barn Door

62-OV Oval Flood Filter

## **Compatible Dimmers**

Lutron <sup>®</sup>		Leviton®	Cooper®
CN-503P AYLV-600P-LA DV-603P DV-600P CTCL-153PD DVCL-153P LG-600P GL-603P	NT603 WH MACL-153M SCL-153P AYCL-153P GLS05-C2036 LISTED 6B38 CN600P	IPE04-LA IPL06 NO.6631 MDI06-1LW C20-6681-IW	DLC03P DAL06P SLC03P



#### Vyvyd Lighting Inc.

www.vyvydlighting.ca info@vyvydlighting.ca (905)669-3888

220 Viceroy Rd, Unit 14 Concord, Ontario, Canada, L4K 3C2

©2020 Vyvyd Lighting Inc. All rights reserved. This document may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Vyvyd Lighting Inc. and their respective owners.