

Cylindrical LED Luminaire

Project:

Location:

Catalog #:

Quantity:

Features

Teslyte TL-CYL series has a traditional cylindrical shape with a dedicated 24Vdc input power LED module. The cylinder can be custom made in different heights. Constructed of heavy gage aluminum spinning and powder coat finish to any standard RAL color. Recessed optical lens with many available beam angle light distributions. The TL-6F cylindrical LED luminaire series is an excellent choice for the enrichment of building interiors while providing exceptional illumination to any room and hallway with safe 24Vdc low voltage system.

- Housing:
 - o Made of heavy gage aluminum spun
 - o Powder coat finish with any RAL color or anodized finish available.
- LEDs:
 - Integral highly efficient LED module.
- Lens:
 - Acrylic optical Lens with different beam angles available.
- Mechanical Dimensions:
 - o Standard 8"D. x 11"H.
 - Height can be customized to specific needs
- Application: Commercial indoor
- Warranty:
 - $\circ\;$ UL listed, suitable for damp conditions
 - 5 years warranty

LISTED

Ordering Information

CRI Product code Distribution Wattage CCT (K) Finish Optional 45 - 45° cut-off 8 - 80 WH - White N - No Option TL-CYL24 10 - 10W 27 - 2700K (1500 lms) Voltage: 24V_{DC} **60** - 60° cut-off **9** - 90 **30** - 3000K BL - Black **70** - 70° cut-off **15** - 15W AN - Anondized 35 - 3500K (2000 lms) TL-CYL12 WA - Wall-Wash **40** - 4000K SL - Silver Voltage: $120V_{AC} - 277V_{AC}$ D - Diffused **50** - 5000K C - Custom (Consult Factory)

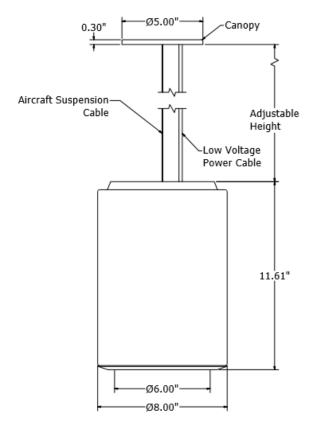
6" ID - Reflector 8" OD - Housing

Custom Heights available

Note: Fixtures must be grounded in accordance with national, state, and/or local electrical codes. Failure to do so may result in serious personal injury



Mechanical Dimensions



Power cord and Adjustable Aircraft Cable suspension

Standard power cable length = 24"

Cable length is field adjustable

To order longer cable, put length in options section at the end of the part number

Canopies fit standard 3.5" and 4" round and octagonal junction boxes

