## Pro V LED Series **TCLI-LED, ICAO**

### Taxiway Centerline Light

and the parking stand. The TCLI is a yellow or

Compliances: FAA AC 150/5435-46D (L-852 A) Engineering Brief No. 67c ICAO Annex 14 IEC TS 61827 NATO: STANAG 3316

8" outer diameter (12" optional)

0.25" height above surface

Depth below flange: 1.38"

Light prism size 1.57" x 0.24"

Dust and Water tightness: IP68

Overall lifetime\* up to 20 years

Useful Lamp life\*\* (LED) > 50.000h

Power consumption (@6,6A): 12W per side

Internal serial interface for diagnostics and

Arctic kit (optional). Additional 14 W while

(optional; contact factory for details)

<sup>\*</sup> Not including consumable items

1kW/m<sup>2</sup> solar radiation / 16h@25°C

\*\* Based on 24h cycle: 8h @55°C Air temperature +

Power factor >95% at nominal current

Nominal Current: 6.6A (0-100%)

Temperature\*\*\*: -40°C to +85°C

Integrated single lamp control

\*\*\* Measured on cover surface

**Outline Drawings** 

(-40°F to +185°F)

parameterization

operating

Applications

per LED module.

**Features** 



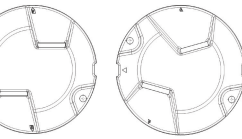
# Narrow/Wide Curved

### Ordering Information

#### The TCLI is a taxiway centerline light that is used TCLI 5 primarily as a ground traffic aid during periods of low visibility to guide aircraft between the runway Fixture Type: green bidirectional light, with a 12W consumption Taxiway Center Line Technology: 5 = Pro V LED Series Color: -Y0 = Yellow/Blank YY = Yellow/Yellow G0 = Green/BlankGG = Green/Green GY = Green/Yellow YG = Yellow/Green 0Y = Blank/Yellow 0G = Blank/Green Photometrics: -C2 = Curved Sections, CAT II, Fig A2-16 C3 = Curved Sections, CAT III, Fig A2-14 N3 = Narrow Beam, CAT III, Fig A2-13 W2 = Wide Beam, CAT II, Fig A2-15 W3 = Wide Beam, CAT III, Fig A2-12 Fixture Diameter/Orientation: -NSR = Optical assembly without support ring 12S = 12" dia. support ring for Straight Taxiway (11.25" B.C.) 12C = 12" dia. support ring for Curved Taxiway (11.25" B.C.) L-823 Plug Connections: -P1 = One Plug

P2 = Two Plugs for bidirectional

#### Options: ·



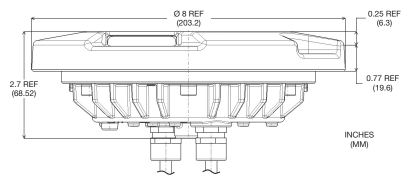
Narrow/Wide



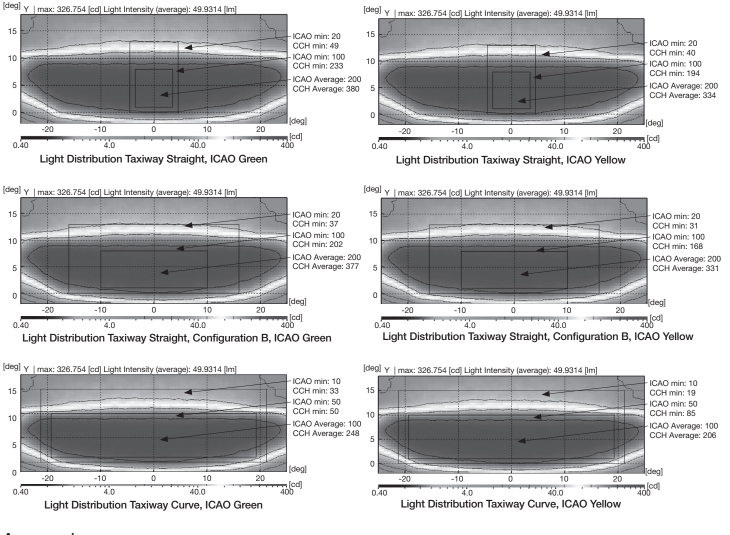


### **COOPER** Crouse-Hinds

- 0 = No Options
- 1 = Arctic Kit



### Typical Photometric Data



### Accessories

Item Description	Catalog Number	Item Description	Catalog Number
Base: L-868B, Class I, 24" Deep*	AC24242H200303	Isolation Transformer – 30/45 W, 6.6/6.6 A	33001
Bolt Set	22500	Isolation Transformer – 65 W, 6.6/6.6 A	33003
Heat Shrink Kit – 1 Piece	10047-2154		

\* Two-piece can may be required depending upon the paving technique.

### **Renewal Parts**

Description	Part Number	Description	Part Number
12" Dia. FAA Support Ring Straight (11.25" B.C.)	22504	Green Cartridge Taxiway Curved	22516
12" Dia. Support Ring for		Power Supply/Fixture Base w/ (1) L-823 Plug	22507
Curved Taxiway (11.25" B.C.)	22503	2 Power Supplies/Fixture Base w/ (1) L-823 Plug	22523
Connector Kit – L-823, 8 AWG, 0.32" to 0.43" O.D.	823KP-D4-D4	2 Power Supplies/Fixture Base w/ (2) L-823 Plugs	22508
Connector Kit for Base	22522	Prism Replacement Kit (includes Prism Gasket)	22502
Gasket, Base Interior	22501	Yellow Cartridge Taxiway	22513
Green Cartridge Taxiway	22515	Yellow Cartridge Taxiway Curved	22514



Visit www.chalp.com for the complete current list of renewal parts and product manuals.