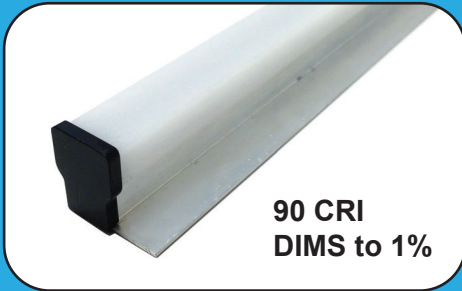


IL-LWF-HO-7.5-XXXXK-24

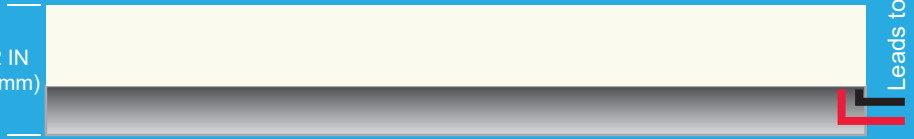
High Output Slim Line Rigid LED Bar
Mounting Flange and
Low Profile Diffuser Lens



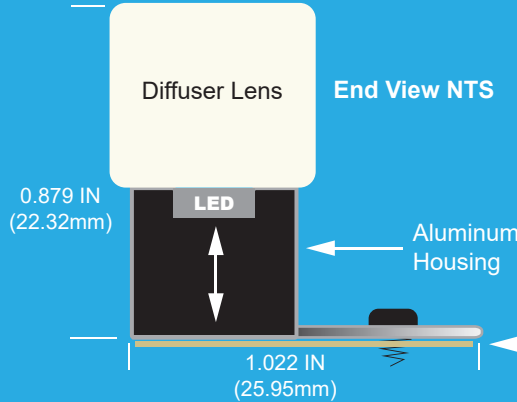
1.022 IN
(25.95mm)

8.0 IN (152.4mm) Minimum to
96.0 IN (2438.4mm) Maximum Fixture Length

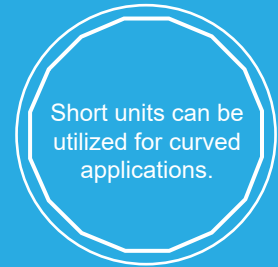
Leads to this end



Top View NTS



End View NTS



Secondary Wiring Requirements

Windy City Wire Part 007960 or equivalent. Maximum lead distance up to 100 FT from power supply to first LED fixture with Innovative Lighting, Inc Driver. Consult factory for longer leads.

Mounting Recommendations

3M VHB 4910, 3M 230 Sealant, mechanical fasteners. Actual mounting to be determined and provided by customer.

Product Features

Color Rendering Index: 90

Circuit Type: Constant Voltage, Class 2 Power Unit Only
24V - Cutable at 4.0 IN increments (0, 4, 8, 12...)

Maximum Power Consumption: 7.5 Watts per foot (24.6 per meter)

Beam Angle: 120°

Operating Temperature Range: -4°F to 122°F (-20°C to 50°C)

Dimming: Consistently to 1% with Innovative Lighting, Inc LED Drivers (See LED Driver Information Sheet)

Finish: Heat-Dissipating Aluminum (Custom Colors Available)

Lens: Fire-Resistant Extruded Acrylic (Custom Colors Available)

Color Temperatures:

Lumen Output per FT:
Lumen Output per M:

	2700K	3000K	3500K	4000K
Lumen Output per FT:	311.22	345.8	387.29	433.7
Lumen Output per M:	1020.80	1134.22	1270.31	1422.53

IES File Number:



Custom
Color Temperatures
Available

IC Based Constant Current Regulator with Temperature Compensation Circuits, Lengths from 8.0 IN to 96.0 IN (203.2mm to 2438.4mm), Patent-Licenses LEDs, Total Quality-Controlled Manufacturing Process, Three-Stage Binning System, Suitable for Wet Locations - Use Only with Class 2 Power Unit, Suitable for Cove Lighting, Suitable for Installation in the Storage Area of Clothes Closet, Suitable for Cabinet or Under Cabinet Use



Telephone (972) 721-1177
Innovative-Lighting.com
2324 Hinton Drive, Irving, TX 75061

Published 2020-APR 09