

Product Features

Color Rendering Index: 90

<u>Circuit Type</u>: Constant Voltage, Class 2 Power Unit Only **24V** - Cuttable at 4.0 IN increments (0, 4, 8, 12...)

Maximum Power Consumption: 4.4 Watts per foot (14.4 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)



	EnabLED Licensing Progra Luminaires and I	m for LED Retrofit Bulbs			
	Member Innovative Lighting,	日本日			
NAB <mark>LED</mark>	Inc.				

Published 2020-SEP 30

Color Temperatures:	2700K	3000K	3500K	4000K	
Lumen Output per FT: Lumen Output per M:	354.6 1163.09	394 1292.6	449 1472.72	502.8 1649.18	Custom Color Temperatures Available
IES File Number:		ITL86304			

IC Based Constant Current Regulator with Temperature Compensation Circuits, Lengths from 6.0 IN to 96.0 IN (152.4mm 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

IL-WF-4.4-XXXXK-24_CutSheet.pdf © Innovative Lighting, Inc.