

# ■ EvenLine Light

with BoardFree Technology

## Rigid Linear Lighting

- Lengths of 15", 29.5"
- Multiple Colors LEDs Available
- Wide Angle Optics



## Rated IP67

- 9-16V DC
- 18-30V DC
- 2700K - 6500K
- Nylon Plastic
- 800-1000 lm/per module

## Designed with Durability in Mind

- Fully Sealed Electronics
- Shock and Vibration Resistant
- Corrosion Resistant
- Advanced Thermal Management

## The EvenLine Linear Light.

Innotec's patented BoardFree technology offers LED lighting with the most rugged LED light engine in the industry. Our advanced lighting designs allow us to manufacture water, corrosion, and impact resistant LED lights that perform in extreme conditions.

# EvenLine Light ■ Details



Our wide angle optics reduce glare, eliminate visible dots, and control the light distribution without the expense of a secondary lens.



## Features

- Diffused / Glare-Free Illumination
- 180-Degree, Wide Angle Optics
- Integrated Thermal Management
- Low Profile Flat Connection Interface

## Applications

- Linear Accent Lighting
- Truck Bed Lighting
- Running Board Lighting
- Outdoor Lighting
- Automotive or Non-Automotive



Wide angle optics spread the light to eliminate hot spots



# EvenLine Light ■ Details



## EL-15"

Length	15" with 1 connector
Brightness	800lm – 1000lm
Light Appearance	6500K (others by request)
Diodes	30
Wattage	6
Nominal Voltage (operating voltage)	12 (9-16 Volts)
Material	Nylon
Environmental Rating	IP67
Environment	Dusty, Submersible
Electrical Connection Type	Plug and Play connector
Numbers of Wires	2
Wire Lead Length	12" -Custom length available
Mounting Type	Surface / Channel
Operating Temperature	-40C - 85C

## EL-29.5"

Length	29.5" with 1 connector
Brightness	1600lm – 2000lm
Light Appearance	6500K (others by request)
Diodes	60
Wattage	12
Nominal Voltage (operating voltage)	12 (9-16 Volts)
Material	Nylon
Environmental Rating	IP67
Environment	Dusty, Submersible
Electrical Connection Type	Plug and Play connector
Numbers of Wires	2
Wire Lead Length	12" -Custom length available
Mounting Type	Surface / Channel
Operating Temperature	-40C - 85C