# **LED Lights**

# **LED Light Bar**

#### **Features**

- Ideal for Steps, Interior, and Storage Areas
- Lightweight Durable Aluminum Housing
- **Surface Mount with Screw Caps**
- Waterproof (IP67)
- 10 LEDs per Light
- 5 Inch Power Lead Wires

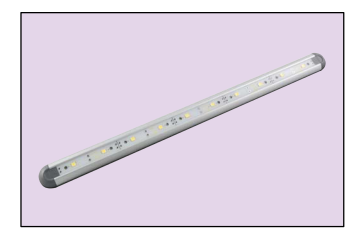
#### **Specifications**

Rating: 12VDC LED Type: SMD 0.5W

Insulation Resistance: 100MΩ, 500VAC Min Dielectric Strength: 500VAC, 1 Second Operating Temperature: -20° to +60°C Lamp Life Cycle: 6000 hours min

Base: Aluminum

Top and Side Cover: ABS, Gray



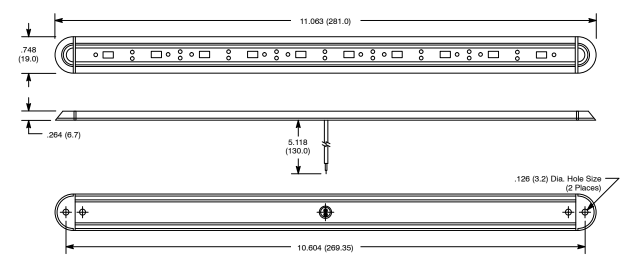
## **Ordering Information**

NTE Type No.	LED Color / CCT	Power Consumption	Output Illumination (at 50cm, Lux)	Luminous Flux (Lm)
69-LL-01	Cool White (5700K)	3.4W	140 ±20%	185 ±20%

#### **Accessories**

	NTE Type No.	Description
	69-D24	Power Supply, 12V, 2A, 24W, 2.1mm x 5.5mm plug
ĺ	69-A1	Female DC Connector with 5.75 inch leads, 5.5mm x 2.1mm for power supplies and remote receiver

#### **Dimensions**



# **LED Lights**



# **LED Light Bar**

#### **Features**

- Mercury Free, no UV or IR Emissions
- DC 12V
- Low Heat and Long Life Time
- CE, RoHS
- Includes Mounting Clips (2 for 12", 3 for 24")
- Dimmable

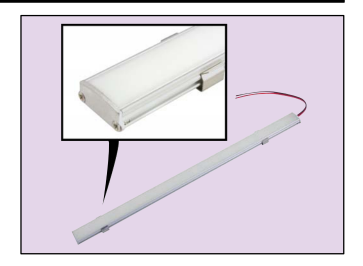
### **Specifications**

Voltage: 12VDC LED Type: SMD2835

IP Grade: Non-Waterproof IP20

Beam Angle: 120°
Operating Temperature: -20° to +50°C

Base: Gray Aluminum Housing Top Cover: Frosted Lens



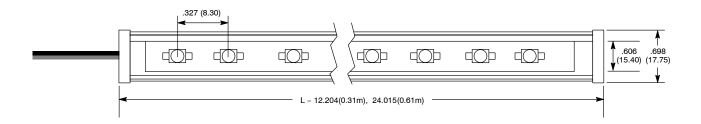
## **Ordering Information**

NTE Type No.	LED Color / CCT	Length	Power Consumption	Luminous Flux (Lm)
69-LL-11	White (6000K)	12.204(0.31m) 36LEDs	6.30W	22-24lm/LED
69-LL-12	Warm White (3000K)	12.204(0.31m) 36LEDs	6.30W	22-24lm/LED
69-LL-13	White (6000K)	24.0157(0.61m) 72LEDs	12.60W	22-24lm/LED
69-LL-14	Warm White (3000K)	24.0157(0.61m) 72LEDs	12.60W	22-24lm/LED

#### **Accessories**

NTE Type No.	Description
69-D24	Power Supply, 12V, 2A, 24W, 2.1mm x 5.5mm plug
69-A1	Female DC Connector with 5.75 inch leads, 5.5mm x 2.1mm for power supplies and remote receiver

### **Dimensions**





### Touch-Dimmable LED Light Bar

#### Features

- Includes Installation Clips and 12VDC Power Supply
- VI Rated Power Supply
- 1.35mm x 3.5mm Connection
- Dimmable, OFF 6% 50% 100% OFF
- DC 12V
- CRI 80Ra, CE, RoHS
- Available in Clear or Frosted Lens

#### **Specifications**

Voltage: 12VDC LED Type: SMD2835

IP Grade: Non-Waterproof IP40
Operating Temperature: -20° to +45°C

**Lifespan:** 35000 hours **Base:** Gray Aluminum Housing **Top Cover:** Clear or Frosted Lens



## **Ordering Information**

NTE Ty	pe No.	LED Color / CCT	Length	Power Consumption	Included Power Supply	Number of LED Bars Connected in Series
69-LL-15	69-LL-15F	Warm White (3000K)	11.81 (300mm) 24LEDs	ЗW	500mA	9 Max
69-LL-16	69-LL-16F	White (6000K)	11.81 (300mm) 24LEDs	ЗW	500mA	9 Max
69-LL-17	69-LL-17F	Warm White (3000K)	19.68 (500mm) 39LEDs	5W	750mA	5 Max
69-LL-18	69-LL-18F	White (6000K)	19.68 (500mm) 39LEDs	5W	750mA	5 Max
69-LL-19	69-LL-19F	Warm White (3000K)	31.49 (800mm) 63LEDs	8W	1000mA	3 Max
69-LL-20	69-LL-20F	White (6000K)	31.49 (800mm) 63LEDs	8W	1000mA	3 Max
69-LL-21	69-LL-21F	Warm White (3000K)	39.37 (1000mm) 78LEDs	12W	1500mA	2 Max
69-LL-22	69-LL-22F	White (6000K)	39.37 (1000mm) 78LEDs	12W	1500mA	2 Max

Note: F suffix indicates frosted lens. Bulk versions (no power supply or packaging) of clear lens type also available.

## **Operating Instructions**

These LED Light Bars can be operated in either a stable bright mode or in a dimmable mode, depending on which end of the LED Light Bar the power supply is connected. To operate in dimmable mode, connect the power supply to the end of the Light Bar where the circuit board is visible. For stable bright mode, connect the power supply to the end opposite the visible circuit board.

LED Light Bars may be connected together using either a straight (69–LLA–02) or 90° (69–LLA–03) bar–to–bar connector. However, when connecting multiple LED Light Bars, you must calculate and choose the appropriate power supply according to the power required. Minimum power supply should be more than 20% of the total power required.

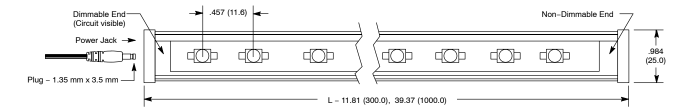
The absolute maximum value for connecting multiple Light Bars together is 36W, 3A. However, you WILL NOT achieve full brightness at 36W. The ideal, recommended wattage should not exceed 29W for 100% brightness.

#### **Accessories**

NTE Type No.	Description	_
69-LLA-01	LED Bar DC Connector, Male-to-Male, Black, 7.08" (18cm)	
69-LLA-02	LED Connector, Bar-to-Bar, Black	
69-LLA-03	LED Connector, 90° Angle, Bar-to-Bar, Black	i di
57-12D-3000-3	AC-DC Power Supply 12VDC 3A 36W 1.35mm x 3.5mm plug.	-

# **LED Lights**

#### **Dimensions**



# **Operating Modes**

