# **Interior Strip Lamps**

• High Brightness 120° Spread

• Clear Lens when Inactive

• 6500K Cool White Light

• Low Profile Slimline Design

• IP67 Rated

• Voltage Range 12V or 24V

• 3 Year Warranty





Cool White Light 3 Year

Warranty

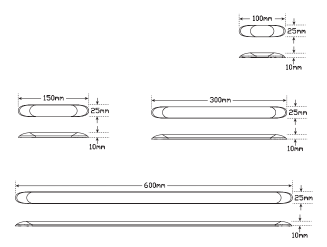
**P/N 1031** - 12 Volt, Blister **P/N 1031/24** - 24 Volt, Blister

**P/N 1061** - 12 Volt, Blister **P/N 1061/24** - 24 Volt, Blister

**P/N 10121** - 12 Volt, Blister **P/N 10121/24** - 24 Volt, Blister

#### **Specifications**

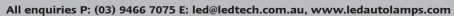
Part No	1016	1031	1061	10121
	1016/24	1031/24	1061/24	10121/24
Package	Single Blister	Single Blister	Single Blister	Single Blister
Function	Interior Lamp	Interior Lamp	Interior Lamp	Interior Lamp
Colour Temp	6500k	6500k	6500k	6500K
LED Qty	16 SMD	31 SMD	61 SMD	121 SMD
Voltage	12 or 24 Volt			
Lumen	46lm	90lm	340lm	670lm
Cable	10cm	10cm	10cm	10cm
Current Draw				
@13.8V	0.11A	0.17A	0.31A	0.58A
@28V	.05A	0.07A	0.17A	0.31A
Warranty	3 Year	3 Year	3 Year	3 Year



## **Fitting Instructions**

Remove bezel at each end and surface mount using two screw points, run wires through hole in mounting surface and refit bezel by clicking into place.





# **Interior Strip Lamps - Opaque**

Cool White Light 3 Year

3 Year Warranty

- High Brightness 120° Spread
- 6500K Cool White Light
- Low Profile Slimline Design
- IP67 Rated
- Voltage Range 12V or 24V
- 3 Year Warranty





**P/N 1031/OPAQUE** - 12 Volt, Blister **P/N 1031/240PAQUE** - 24 Volt, Blister



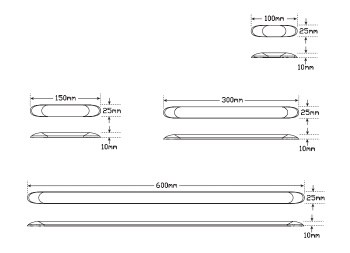
P/N 1061/OPAQUE - 12 Volt, Blister



P/N 10121/OPAQUE - 12 Volt, Blister

#### **Specifications**

Part No	1016/OPAQUE	1031/OPAQUE	1061/OPAQUE	10121/OPAQUE
Package	Single Blister	Single Blister	Single Blister	Single Blister
Function	Interior Lamp	Interior Lamp	Interior Lamp	Interior Lamp
Colour Temp	6500k	6500k	6500k	6500K
LED Qty	16 SMD	31 SMD	61 SMD	121 SMD
Voltage	12 Volt	12 Volt	12 Volt	12 Volt
Lumen	35lm	90lm	250lm	490lm
Cable	10cm	10cm	10cm	10cm
Current Draw				
@13.8V	0.11A	0.17A	0.31A	0.58A
@28V	.05A	0.07A	0.17A	0.31A
Warranty	3 Year	3 Year	3 Year	3 Year



## **Fitting Instructions**

Remove bezel at each end and surface mount using two screw points, run wires through hole in mounting surface and refit bezel by clicking into place.

