



SKU # 5LEDMINI

Part # 1007664

Description

7.5 inch Oval Flush Mount Mini LED Flood Beam Auxiliary Light 10-30VDC

Categories LED Spots and Auxiliary Lighting

Sub-Categories Street Series Spot Lights & Accessories

UPC 810077231661

Unit of Measure EA

Related Skus:

RS7TEMPFM-F

Cross Sell Skus:

Condition

New

Manufacturer

Race Sport Lighting

EZ Category

Street Series Aux Spots

Harmonization Code

8512.20.2080

Universal

YES

Life Expectancy

30,000 hours

SEMA Product Auxiliary Light

Part Type ID 1005

Reverse Polarity

Auxiliary Light

Operating Voltage

9-32VDC

Current Draw

0.5-2.0A

Wattage

18-Watts

Chip Type

CREE

IP Rating

IP67

LUX

15,000lx

Kelvin (ColorTemperature)

5,500K

Universal or Vehicle Specific

Universal

Made In

CN

Warranty

1 year

Lumens

1,500lm

Beam Pattern

Flood



Product Information

This amazing oval oblong designed flush mount auxiliary light has an outstanding Flood beam pattern and is a great solution for a sleek fitment or design. The 5.5 inch LED light lens is recessed and sealed within a 7.25 inch flush mount flange and can be mounted inside the cut out in which the heat sink of the light is behind the surface and only the lens of the light shows above the surface. If this solution is what fits the bill, look no further. Specifications: -1500 lm Raw Lumens -2800 lx MAX LUX @ 1' -Heavy Duty design -Black Powder Coated -Die Cast Aluminum Housing -Polycarbonate Lens -Oval Oblong Design - 7.28 inches wide x 2.37 inches height (Lens length with LED's is 5.5 inches wide) -9-32VDC Input -18 Watts -.82A Current Draw -IP67 Water and Dust Resistant and lab tested -2-hole Screw Mounting -Chrome Reflective Lens area -2-Wire Power Cable (Power and Ground) NOTE - Surface Cut-out for heat sink must at least be 6.25 inches x 1.75 inches rectangle

Est. Labor 0.5 Hours

Gross Weight 0.85 **Width** 2.25

Net Weight 0.55 **Height** 2.50

DIM Weight 0.33 **Depth** 8.13

Prop 65 WARNING: This product can expose you to chemicals, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov