



SKU # RS70014W-A

Part # 1005101

Description

Switching 4-LED Ultra Slim Flush Mount 19-Flash Pattern Marker Strobe Light (White/Amber)

Categories Commercial, Golf Cart Lighting, Strobe Lighting Kits

Sub-Categories

Super Slim Flush Mount LED Strobe Marker Lights, Safety and Strobe Lighting, Ultra Slim Surface Mount Marker Lights

UPC 817999020441

Unit of Measure EA

Related Skus:

RSMSPLATE

Cross Sell Skus:

RS7003AWD,RS826WA,RS-281-4LED-WA,RS-35L21D-TBD-A

Condition

New

Manufacturer

Race Sport Lighting

EZ Category

Ultra Series Strobe Markers

Harmonization Code

8512.20.2080

Universal

YES

Life Expectancy

30,000 hours

SEMA Product Strobe Light Bulb

Part Type ID 17811

Reverse Polarity

Strobe Light Bulb

Operating Voltage

12-24VDC

Current Draw

333mA

Wattage

4-Watts

Chip Type

LED

IP Rating

IP67

LUX

Est. Labor

Hours

Gross Weight

0.10

Width

1.50

Net Weight

0.10

Height

1.25

DIM Weight

0.07

Depth

5.25

Kelvin (ColorTemperature)

White/Amber

Universal or Vehicle Specific

Universal

Made In

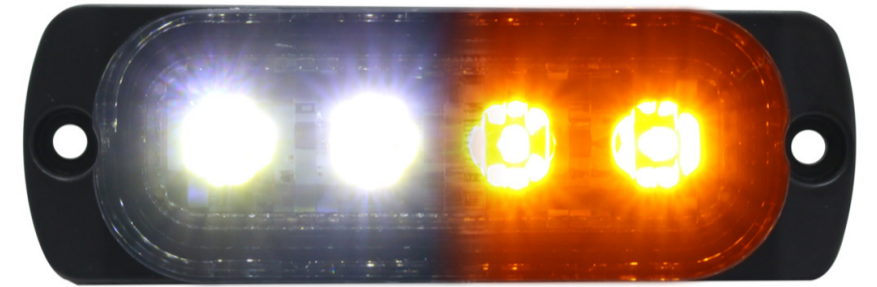
CN

Warranty

1 year

Lumens

Beam Pattern



Product Information

This four LED surface mount IP67 strobe light is ideal for warning, municipal, and safety applications. This unit utilizes four high-intensity LEDs with an optical lens. These low-profile surface mount strobes are resistant to collision and dust, and are splash-proof. They feature nineteen adjustable, alternating, and synchronized flash patterns, low power consumption, and a quick start-up time. • Color: Black Housing w/ clear lens • Voltage: 12V-24V • Current: 333 mA • Wattage: 12W 3W per LED *Please note, when installing these units, they should be mounted to a flat surface to prevent damage due to over-tightening on an uneven surface • 1-Year Warranty 4-inch Length 1 5/16 inches high

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