

## SKU # RS-LED-238H

Part # 1004690

**Description** 

36-LED High-Powered Magnetic Beacon Minibar with Clear Lens and Amber LEDs Race **Sport Lighting** 

Categories Agricultural, Beacons and Mini Light Bar Strobes

Sub-Categories LED Beacons, Consumer Series Beacons

UPC 817363011099 Unit of Measure EA

Related Skus:

Cross Sell Skus:

Condition Manufacturer EZ Category Race Sport Lighting Strobe Beacon MARS New

Life Expectancy Harmonization Code Universal 8512.20.2080 YES 30,000 hours

SEMA Product Light Bar Part Type ID 1069

Reverse Polarity Operating Voltage **Current Draw** Light Bar 12VDC 2.9A

Chip Type IP Rating Wattage 36-Watts **LED IP65** NO

## Product Information

Experience unparalleled visibility on the road with the RS-LED-238H, a 36-LED HiPower Magnetic Beacon from Race Sport Lighting. This magnetic beacon is a beacon of safety, designed to deliver superior illumination and versatility for various applications. It is suitable for a wide range of applications, including emergency vehicles, construction sites, tow trucks, and more. This LED strobe beacon provides ample light to make sure you are seen out there on the road. Its portable light comes with an optional cigarette plug with on/off button and flash pattern controller. At the feet of the light are powerful magnets used for mounting and portability. Features: • High-Power LEDs with 15 flash strobing patterns • Beacon minibar with clear lens and amber LEDs • For use in municipal, private utility, & emergency applications • Measures 14in x 8.5in x 2.5in • 2-Year Warranty

Est. Labor Hours Width Gross Weight 26.50 15.35 Net Weight 25.50 11.00 Height DIM Weight Depth 19.61 16.14

## Kelvin (ColorTemperature)

**Amber** 

CN

Made In Warranty 2 year

## Universal or Vehicle Specific

Universal

Lumens NO

Pattern Spot

Beam

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