

SKU # RS-LED-20BEDW

Part # 1004684

Description

Discontinued - 20 inch LED Truck Bed Light Strip Kit with LED push button on/off Switch Race Sport Lighting



Categories

Sub-Categories

UPC 811712020312

Unit of Measure EA

Related Skus:

Cross Sell Skus:

Condition

8512.20.2080

New

Manufacturer

EZ Category

Race Sport Lighting

Z-Closeout

Harmonization Code

Universal YES

Life Expectancy

30,000 hours

SEMA Product Cargo Area Light

Part Type ID 10018

Reverse Polarity

Cargo Area Light

Operating Voltage

Current Draw

Wattage

Chip Type

12VDC

IP Rating

IP67

LUX

Product Information

Illuminate your truck bed with the RS-LED-20BEDW Truck Bed Light Strip from Race Sport Lighting, a versatile and high-performance solution designed to enhance visibility and functionality. Transform your truck bed into a well-lit and organized space with this cutting-edge LED light strip. This product features a powerful array of white LED lights, providing brilliant illumination to your truck bed. The flexible design of this light strip allows for easy adaptation to the contours of your truck bed. While designed for truck beds, the RS-LED-20BEDW is versatile enough for various applications. Use it in trailers, RV compartments, or any other space where enhanced visibility is needed. NOTE: this product is discontinued Features: • Attaches to the side wall of your truck bed, taking up virtually no room, but providing ample illumination • Mounts using heavy duty adhesive backing • Produces a crisp, cool white light • 20in and 40in lengths available • 1 Year Warranty

Est. Labor	1 Hours		
Gross Weight	0.20	Width	9.50
Net Weight	0.20	Height	3.00
DIM Weight	0.15	Depth	0.75

Kelvin (ColorTemperature)

Universal or Vehicle Specific

White

CN

Universal

Made In

Warranty

1 year

Lumens

Beam **Pattern**

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