



SKU # RS-48-LEDBAR-S

Part # 1003842

Description

48in Standard 5-Function LED Tailgate Bar



Categories Truck, Truck LED Multi-Function Tailgate Bars

Sub-Categories Tailgate LED Bars, Standard Tailgate Bars

UPC 817363015295 Unit of Measure EA

Related Skus:

Cross Sell Skus:

Condition New Manufacturer Race Sport Lighting EZ Category Truck Tailgate Light Bar

Harmonization Code 8512.20.2080 Universal YES Life Expectancy

SEMA Product Tailgate Light Part Type ID 15288

Reverse Polarity Tailgate Light Operating Voltage Current Draw

Wattage Chip Type IP Rating LUX

Product Information

The RS-48-LEDBAR-S Tailgate Bar by Race Sport Lighting is an innovative and attention-grabbing lighting accessory designed to enhance your vehicle's rear-end visibility, safety, and style. This tailgate bar represents a perfect fusion of form and function, making it a must-have addition for truck owners, SUV enthusiasts, and anyone looking to upgrade their vehicle's lighting game. This LED Tailgate Bar utilizes high power 5050 LEDs for a brighter light, providing improved night safety. Features: • IP67 rated weatherproof silicone coating in an aluminum channel for a more durable bar in any environment • Full function tailgate bar serves as additional running, brake, reverse, and indicator lights • Simple no-drill mounting with 20kg rated industrial adhesive for a long lasting hold • Running, brake, and turn signal function are Plug-&Play, with simple one wire install for reverse function • Available in 60 and 49 inches • State of the art components • One piece polymer c

Est. Labor	Hours		
Gross Weight	2.40	Width	3.50
Net Weight	2.20	Height	50.00
DIM Weight	4.41	Depth	3.50

Kelvin (ColorTemperature) Universal or Vehicle Specific Universal

Made In CN 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

www.racesportinc.com