

SKU # RS72

Part # 1004987

Description

12.5in ECO-LIGHT LED Light Bars w/ 3D Reflector Optics & High Performance Diodes



Product Information

Categories Truck, Powersports, Truck, LED Light Bars

Sub-Categories

LED Light Bars, Straight ECO-LIGHT LED Light Bars with 3D Reflector Opticals, LED Light Bars, Eco Series Dual Row Light Bars

UPC 814843021807

Unit of Measure EA

Related Skus:

RSTP016, RS-HARN-SS2

Cross Sell Skus:

RS3X3ECO,RS3X3FECO

Condition

New

Manufacturer

EZ Category

Race Sport Lighting

ECO Series Light Bars

Harmonization Code

8512.20.2080

Universal

YES

Life Expectancy

50,000 hours

SEMA Product Light Bar

Part Type ID 1069

Reverse Polarity

Operating Voltage

Current Draw

Light Bar 9-16VDC 5.7A

Wattage

72-Watts

PHILLIPS

IP Rating

IP67

Universal or Vehicle Specific

Kelvin (ColorTemperature) 6,500K

CN

Made In

Warranty 3 year

Lumens 4,680lm

Universal

Beam **Pattern**

Combo

Experience the power and efficiency of our 14-inch Eco Light LED light bar. Equipped with 3D reflector optics, this light bar delivers bright and focused lighting for any situation. Perfect for off-road driving, emergency response, or work lighting. Get yours today and join the eco-friendly revolution! Introducing the 14-inch ECO Series LED light bar - the ultimate lighting solution for any situation. Whether you're hitting the trails, responding to an emergency, or just need some extra lighting for work, our ECO Series LED light bar has got you covered. One of the standout features of our ECO Series LED light bar is its energy-efficient design. By using advanced LED technology, our light bar uses significantly less power than traditional lighting options, making it an eco-friendly choice that helps to reduce your carbon footprint. But don't let the ECO Series' focus on efficiency fool you - this light bar is also packed with performance-enhancing features. The 3D reflector optics e

Est. Labor	1 Hours		
Gross Weight	4.75	Width	5.25
Net Weight	4.06	Height	6.50
DIM Weight	3.99	Depth	16.25