



SKU # RS-2-3HA

Part # 1003456

Description

Truck and Trailer LED 2in Round Amber (w/ 3 Hole Mount)

Categories Truck, Agricultural, Commercial, LED Truck and Trailer Lighting

Sub-Categories

LED Truck and Trailer Replacement Lights, LED Truck & Trailer Lights, LED Truck and Trailer Replacement Lights, Truck & Trailer Lights

UPC 817363011167

Unit of Measure EA

Related Skus:

Cross Sell Skus:

Condition	Manufacturer	EZ Category
New	Race Sport Lighting	LED Truck & Trailer Lighting

Harmonization Code	Universal	Life Expectancy
8512.20.2080	YES	

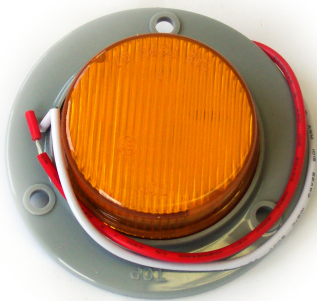
SEMA Product	Part Type ID
Trailer Light	16541

Reverse Polarity	Operating Voltage	Current Draw
Trailer Light		

Wattage	Chip Type	IP Rating	LUX

Kelvin (ColorTemperature)	Universal or Vehicle Specific
Amber	Universal

Made In	Warranty	Lumens	Beam Pattern
CN	1 year		



Product Information

Introducing the RS-2-3HA Truck and Trailer LED Lights, a compact and powerful lighting solution meticulously designed to enhance both the safety and visual appeal of your truck or trailer. With a precisely engineered 2-inch round design and a convenient 3-hole mount, these radiant amber LEDs bring optimal visibility, durability, and a touch of modern elegance to your vehicle. Race Sport Lighting's LED Truck and Trailer Lights are the perfect upgrade to your marker lights, brake lights, tail lights, signal lights, or reverse lights on large trucks and trailers. Features: • SAE & DOT approved • Fully illuminated crystal optic LED lens system provides a solid, bright LED light • Kelvin Color Temperature: Amber • 2-Inch Round Design • 3-Hole Mount • Available in a variety of colors, shapes, and sizes, for virtually any application • 1 Year Warranty

Est. Labor	Hours		
Gross Weight	0.10	Width	4.50
Net Weight	0.05	Height	6.00
DIM Weight	0.24	Depth	1.25

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