

SKU # RS3TEMPCL-F

Part # 1007697

Description

20-Watt 2,000lm RoadRunner SAE Compliant IP67 Cube Aux Light with FLOOD MELT Temp Control System and frameless construction

Categories LED Light Bars, LED Spots and Auxiliary Lighting

Sub-Categories

ROADRUNNER SERIES ON-ROAD COMPLIANT LIGHT BARS, Heavy Duty Spot Lights & Accessories

UPC 810077231883

Unit of Measure EA

Related Skus:

Cross Sell Skus:

Condition

New

Manufacturer Race Sport Lighting

EZ Category **CUSTOMER SPECIFIC SKU**

Harmonization Code

8512.20.2080

Universal

YES

Life Expectancy

50,000 hours

SEMA Product Auxiliary Light

Reverse Polarity

Part Type ID 1005

Operating Voltage

Current Draw

10-30VDC

1.5 Amps

Wattage 20-Watts

Auxiliary Light

Chip Type **OSRAM**

IP Rating **IP67**



Product Information

Upgrade your vehicle with our 3 inch flood beam blacked out auxiliary lights with heated lens. Improved visibility and sleek design. Perfect for off-road adventures. Introducing our newest auxiliary lights - the 3 inch flood beam blacked out lights with heated lens! These lights are the perfect addition to any vehicle, offering superior visibility in any conditions. The blacked out housing and heated lens provide a sleek, modern look while ensuring maximum performance. With a wide flood beam pattern, these lights provide maximum illumination and visibility. The heated lens ensures that the lights remain clear and free of ice and debris, even in the harshest of weather conditions. The durable, blacked out housing is made from high-quality materials to withstand the rigors of off-road use. The sleek design is sure to complement any vehicle, and the easy installation means you'll be up and running in no time. These auxiliary lights are perfect for off-road adventures, providing the vi

Kelvin (ColorTemperature)

5,700K

Made In CN

Warranty 5 year

Universal or Vehicle Specific

Universal

Lumens 1,920 lm

Beam Pattern Flood

Est. Labor 1 Hours

Width Gross Weight 1.00 4.25 Net Weight 5.00 1.00 Height DIM Weight 0.61 Depth 4.00