

SKU # RSLL3A

Part # 1007127

Description

NEXTGEN - 3in LL Series Laser Sealed Beam Auxiliary Work or Fog Lights (Pair)

Categories LED Light Bars

Sub-Categories LL Series CREE LED & Laser Light Bars & Spots

UPC 817999027389 Unit of Measure PR

Related Skus:

Cross Sell Skus:

Condition Manufacturer EZ Category Race Sport Lighting LL Laser Light Series New

Universal Life Expectancy Harmonization Code 8512.20.2080 YES

SEMA Product Fog Light Kit Part Type ID 12926

Reverse Polarity Operating Voltage **Current Draw** Fog Light Kit

Wattage IP Rating Chip Type LUX

Product Information

The new LL Series fog light from Race Sport Lighting provide up to over 1-mile of light range down the road for extreme off roading safety generated by our long range laser illumination light scope. Which means that you can see farther down the path in any off-road adventure, or situation where your work truck is moving loads at night down dark never ending roads with no street lights, therefore getting your precious cargo to the point of destination safer and allowing you 10 times as much stopping distance to obstructions. The Lasers have the high power Laser light scope in the middle for a very focused straight beam that travels as far as 1.2 miles down the road or path. This is the 1st generation of premium laser auxiliary lights released by Race Sport lighting as we continue to strive to provide functional long range lights that people can use in their adventures and travels in secluded destinations. The heavy duty construction will give you years of use, and the Laser light sou

Est. Labor	Hours		
Gross Weight	5.01	Width	7.25
Net Weight	5.01	Height	5.25
DIM Weight	2.67	Depth	9.75

Kelvin (ColorTemperature)

Universal or Vehicle Specific

6,000K Universal

Made In Warranty China 2 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