



SKU # H1-G4LED

Part #1007059

### Description

H1 GEN4® LED Headlight Conversion Kit with 360 ratchet style clock-able base, Focus Optics, and copper stranded rope heat sinks - Patent Approved Desian

Categories LED Headlight Conversions

Sub-Categories GEN4® LED Kits

UPC 817999026931

Unit of Measure

Kit

Related Skus: RSCAS001

Cross Sell Skus:

Condition

New

Manufacturer

Race Sport Lighting

EZ Category

GEN4 LED Headlight Kit

Harmonization Code

8512.20.2080

Universal

YES

Life Expectancy

50,000 hours

SEMA Product

Headlight Conversion Kit

Reverse Polarity

Yes

Operating Voltage

12VDC

Current Draw

3.2A

Wattage

Chip Type

PHILLIPS

IP Rating

IP65

LUX

5,400 LUX

Kelvin (Color Temperature)

6,000K

Universal or Vehicle Specific

Universal

Made In

China

Warranty

3 year

Lumens

Beam Pattern

N/A

### Product Information

Introducing the Race Sport® Lighting GEN4® LED Headlight Kit

Introducing the long-awaited Race Sport® Lighting GEN4 LED headlight kit. These kits are packed with patent pending features including a fan-less "rope" heat-sink design, "ratchet" style clock-able base, and the brightest output of an LED headlight kit our company has ever offered (Over 2,700 LUX.)

#### Patented Fan-less "Rope" Heat-sink Design

Our patented (US patent 11,054,127; 10,801,714) fan-less "rope" design allows the GEN4® LED headlight kit to be installed where space is limited, and it also keeps the high-powered diodes cool. The copper "rope" heat-sinks can be manipulated to fit in the tightest compartments yet maintaining the correct amount of heat dissipation to keep this kit performing day after day.

#### Patented 360° Clock-able Base

The GEN4® LED headlight's 360° clock-able base allows for proper mounting orientation to maximize light output and deliver overall intended performance. Stop getting

<u>Part Type ID</u>	12571	<u>Est. Labor</u>	1.00
<u>Gross Weight</u>	2.000	<u>Width</u>	8.250
<u>Net Weight</u>	2.000	<u>Height</u>	2.500
<u>DIM Weight</u>	1.113	<u>Depth</u>	7.500

