SKU # H4-LED-G2-KIT

Part #1002007

Description

G2 H4-3 High/Low 5500K TRUE LED Headlight Kit - Closeout Sale

Categories HID & LED Headlights, LED Headlight Conversions

Sub-Categories LED Conversion Kits, Gen2 LED Headlight Kits

UPC 812867023128 Unit of Measure Kit

Related Skus: RSSHH4,RS-2RES-CON-H4

Cross Sell Skus:

Condition New	Manufacture		<u>GOry</u> Headlight Kit			
<u>Harmonizatic</u> 8512.20.2080	on Code <u>U</u>	niversal Life	Expectancy			
SEMA Product Headlight Conversion Kit						
Reverse PolarityOperating VoltageCurrent Draw9-24VDC3A						
Wattage 35-Watts	<u>Chip Type</u>	IP Rating IP67	2,600 LUX			
Kelvin (Color Universal or Temperature Vehicle Specific						
5,500K	Universal					
<u>Made In</u>	<u>Warranty</u>	Lumens Be	<u>am Pattern</u>			
China	No Warranty	3,200lm N/.	A			

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.



Product Information

The Next Generation in LED Headlight Technology

Race Sport Lighting's LED Headlight Kit stomps the competition with over 3000 Lumens of output and an low 3 Amp current draw. Generation 2 goes the extra mile with an more focused beam pattern for brighter more controlled light output, wide input voltage range for a variety of vehicles and aluminum thermal core technology to maintain cooler operating temperatures.

Easy to install kit comes with two-Year Warranty, 2 LED headlights, 2 built-in fans and 2 drivers. Priced per kit.

- Improved cooling design
- 2-3 times further vision than standard halogen bulbs
- Instant On Technology provides full power light immediately
- 5500 Kelvin
- 35W operating power
- Operating voltage range: 9V-24V
- 3000 Lumen (2600lux)- 30% more luminous than Gen 1 Kits
- 2 Year Warranty

<u>Part Type ID</u>	12571	<u>Est. Labor</u>	
Gross Weight	1.200	<u>Width</u>	8.000
Net Weight	1.200	<u>Height</u>	2.500
DIM Weight	1.151	<u>Depth</u>	8.000

www.racesportinc.com