

SKU # H13-LED-G3-KIT

Part # 1002983

Description

Discontinued - GEN3 H13-3 High/Low 2,700 LUX LED Headlight Kit w/ 360 Design, Copper Core and Pancake Fan Design Race Sport Lighting

Categories

Sub-Categories

UPC 814843024433

Unit of Measure Kit

Related Skus:

Cross Sell Skus:

Condition

New

Harmonization Code

8512.20.2080

SEMA Product Headlight Conversion Kit

Manufacturer Race Sport Lighting

Universal

YES

Operating Voltage

12VDC

Part Type ID 12571

EZ Category

Life Expectancy

Discontinued

50,000 hours

Reverse Polarity Headlight Conversion Kit

Wattage 40-Watts

Chip Type

Cree

IP Rating

IP67

LUX 2.700 LUX

Current Draw



Product Information

• Wide ~12-24V DC Operating Voltage Range • 15% More Lux Output Than Previous Versions • IP67 Rated Water Tight LED Driver and BNC Connections • Dual Beam Bases Utilize TRI-LED Setup Offering 360° Light Output • Slim "PANCAKE" Fan Design for Better Fit Behind New Vehicle Seal Caps • Single Beam Kits Feature Dual Quad LED Chips for a Total of Eight LEDs • Dual Beam Kits Feature Triple Quad LED Chips for a Total of Twelve LEDs • 100% Copper Core to Aluminum Heatsink with Integrated Sealed Double Ball Bearing Fan, for Superior Heat Dissipation • 2 Year Warranty **Note: Race Sport Lighting's Technical Team recommends that HID kits are used in place of LED kits in projector housings for a number of reasons • Projector housings are designed for use with HID style kits, HID kits provide omni-directional light, while LED kits do not, and typically have a hard cutoff resulting in an undesirable light pattern when used in projectors • The nature of an LED headlight bu

Kelvin (ColorTemperature)

Universal or Vehicle Specific

Universal

5,400lm

Made In

CN

Warranty 2 year

Lumens

Beam Pattern

N/A

Est. Labor Hours

DIM Weight

2.00 Width 8.25 Gross Weight Net Weight 2.00 2.50 Height

1.11

7.50

Depth

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