

## SKU # H13NOVA

Part # 1007802

**Description** 

H13 16000-Lumen LED Offroad Headlight Conversion CANBUS Kit: NOVA-LUMEN Series Ultimate Off-Road Lighting Solution for Enthusiasts

Categories LED Headlight Conversions

Sub-Categories NOVA SERIES LED Headlights

UPC 810077232644

Unit of Measure Kit

Related Skus:

RSCASH13

Cross Sell Skus:

H13-G4LED

Condition

Manufacturer

Race Sport Lighting

EZ Category **NOVA LED Series** 

Harmonization Code

8512.20.2080

Universal

YES

Life Expectancy

50,000 hours

SEMA Product

Headlight Conversion Kit

Part Type ID 12571

Reverse Polarity

Operating Voltage

Current Draw 3.5A

Headlight Conversion Kit

12-24VDC

Wattage 45-Watts

Chip Type **CSP High** Performance

IP Rating **IP68** 

21,640 Lux

Kelvin (ColorTemperature)

6,000K

Made In CN

Warranty 3 year

Universal or Vehicle Specific

Universal

Lumens 16,000lm

Beam **Pattern** Directional



## Product Information

Unleash the power of the night with our 16000-Lumen LED Offroad Headlight Conversion CANBUS Kit! Perfect for offroad enthusiasts craving unmatched illumination on the trails, this kit boasts an astonishing 16,000 lumens, delivering a radiant beam that cuts through pitch darkness like never before. Engineered for supreme durability, these LED lights withstand the toughest terrains, ensuring reliability on rugged adventures. Featuring CANBUS technology, our kit guarantees seamless integration with your vehicle's electrical system, preventing flickering or error messages. Say goodbye to dim, unreliable OEM lights —experience consistent brightness and clarity that redefine nighttime trail driving. The plug-and-play installation ensures a hassle-free upgrade, allowing you to hit the trails in no time. Built to last and withstand the elements, these Off-road headlights offer a prolonged lifespan, eliminating the need for frequent replacements. With an emphasis on safety and visibility,

Est. Labor 1 Hours

Gross Weight Width 7.00 0.40

Height

4.75

Net Weight 0.30 DIM Weight Depth 2.00 0.48