

SKU # 880CARGBv2

Part # 1007406

Description

NEW - V2 880 Demon Eye LED Headlight Conversion Kits - Dual Function Kit with driving and accent functions

Categories LED Headlight Conversions

Sub-Categories DemonEYE V2

UPC 810077230312

Unit of Measure Kit

Related Skus:

Cross Sell Skus:

Condition

Manufacturer

EZ Category

New

Race Sport Lighting V2 DemonEYE® LED Kit

Harmonization Code

Universal

Life Expectancy

8512.20.2080

SEMA Product

Part Type ID 12571

Headlight Conversion Kit

Headlight Conversion Kit

Reverse Polarity

Operating Voltage

Current Draw

Wattage

Chip Type

IP Rating

LUX



Product Information

The NEW V2 DemonEye® LED kit is brighter, longer lasting, and slimmer than our original version 1 kit. The entire kit was made slim and sleek with an ultra thin element circuit board with Philips Zes diode technology. The same diodes we use on our famous DRIVE, Terminator and GEN4® LED kits that have a reputation to be bright, high performing, and long lasting. The RGB accent diode was also changed and gives off a brighter and crisper accent color when turned on. Enjoy the same dual functionality as the version 1, but experience a longer lasting durability, a brighter diode output, and easier fitment on more vehicles. Not to mention DemonEye is a trademarked name owned by Race Sport Lighting, so don't be fooled by imitators, and the technology used is officially license from the patent holder and our licensed rights our transferred to all of our resellers. So when you sell this product, you can sleep comfortably at night knowing you are getting the best quality product on the marke

Est. Labor	0.5 Hours		
Gross Weight	2.00	Width	8.00
Net Weight	0	Height	2.50
DIM Weight	1.19	Depth	8.25

Kelvin (ColorTemperature)

Universal or Vehicle Specific

Made In

www.P65Warnings.ca.gov

CN

Warranty

1 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