

SKU # H7LEDDS

Part # 1002293

Description

Discontinued - DRIVE Series H7 2,600 LUX Driverless Plug-&-Play LED Headlight Kit w/ Canbus Decoder



Sub-Categories

UPC 814843029544

Unit of Measure Kit

Related Skus:

RELAY-CAP, RELAY-RES

Cross Sell Skus:

Condition

New

Manufacturer

Race Sport Lighting

EZ Category

Drive Series LED

Headlight Kit

Harmonization Code

8512.20.2080

Universal

YES

Life Expectancy

30,000 hours

SEMA Product

Headlight Conversion Kit

Headlight Conversion Kit

Part Type ID 12571

Reverse Polarity

Operating Voltage

Current Draw

IP67

9-32VDC

2.7A

Wattage 33-Watts

PHILLIPS

Chip Type

IP Rating

2.600 LUX

Kelvin (ColorTemperature)

Universal or Vehicle Specific Universal

5,500K

China

Made In

Warranty

2 year

Lumens 4,800lm

Beam **Pattern**

N/A



Product Information

Race Sport Lighting's Drive Series LED headlight kit pounds the competition with over 2,600 LUX of light output per bulb and a sub 3 Amp current draw. The Drive Series goes the extra mile with more LED's for better headlamp projection and an overall better beam pattern with a brighter more controlled light output. This kit also offers a wide input voltage range for a variety of vehicles and aluminum thermal core to maintain cooler operating temperatures. The Drive Series is also more compact for a better fit in most applications and includes a canbus decoder for use on todays most complicated vehicles. Kit Features: • 2-3 times further vision than standard halogen bulbs • Instant on technology provides full power light immediately • 18 separate LED's on single beam bases & 12 separate LED's on dual beam bases • 2 Year Warranty Kit Specifications: • 2,600 Peak LUX Per Bulb. • 6,000 Kelvin • 140° beam angle • 33W operating power • Voltage range: 9V-32V • 2.7A

Est. Labor	Hours		
Gross Weight	1.00	Width	8.25
Net Weight	1.00	Height	2.50
DIM Weight	1.19	Depth	8.00

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