



SKU # RSD1LED

Part # 1007557

Description

NEW - D1 9,000lm 360 Projector Compliant OEM LED Headlight Replacement Bulbs
6,000 Kelvin - Sold in Pairs

Categories LED Headlight Conversions

Sub-Categories D-SERIES

UPC 810077230985

Unit of Measure PR

Related Skus:

RSD2LED, RSD3LED, RSD4LED

Cross Sell Skus:

Condition

New

Manufacturer

Race Sport Lighting

EZ Category

D-Series LED OEM Bulbs

Harmonization Code

8512.20.2080

Universal

YES

Life Expectancy

50,000 hours

SEMA Product Headlight Bulb

Part Type ID 11701

Reverse Polarity

Headlight Bulb

Operating Voltage

12VDC

Current Draw

Wattage

Chip Type

IP Rating

IP65

LUX

5,000lx

Kelvin (ColorTemperature)

6,000K

Universal or Vehicle Specific

Universal

Made In

CN

Warranty

3 year

Lumens

9,000lm

Beam Pattern

Linear



Product Information

Introducing the RSD1LED D1 9,000lm 360 Projector Compliant OEM LED Headlight Replacement Bulbs—an exceptional lighting solution designed to redefine your driving experience by seamlessly combining cutting-edge technology with superior performance. As a direct replacement for OEM halogen bulbs, these LEDs bring unparalleled brightness, efficiency, and a 360-degree projection design to enhance visibility on the road. Features: 9,000lm 360 Projector Compliant OEM LED Headlight Replacement Bulbs 6,000 Kelvin - Sold in Pairs Now replaces your OEM HID bulbs with High performance LED Bulb replacements. These unique LED bulbs Plug N Play into the HID OEM ballast with the same connector as the original HID bulbs. 9,000 True Lumen Rating 2,500lx per bulb / 5,000lx per Kit 360 Degree Projection 6,000 Kelvin Pure White small micro heat sink design Fits S/C/R OEM fitments tabs

Est. Labor 0.5 Hours

Gross Weight 0.56 Width 2.25

Net Weight 0.50 Height 3.81

DIM Weight 0.24 Depth 3.88

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

www.racesportinc.com