



SKU # RSLJ14W

Part # 1005294

Description

LED Rocker Switch w/ White LED Radiance (Rock Lights)

Categories

LED Switches, Truck, Agricultural, Powersports, Golf Cart Lighting, Auto Interior & Exterior, LED Rock Light Kits

Sub-Categories

LED Illuminated Logo Rocker Switches, LED Logo Rocker Switches, Logo Specific LED Rocker Switches, Logo Specific LED Rocker Switches, LED Swtiches, LED Switches, Rock Light Parts

UPC 814843027496

Unit of Measure EA

Related Skus:

RS5PPWSS, RS2PRS, RS3PRS, RS4PRS, RS6PRS, RS5PRS

Cross Sell Skus:

RSBLHB3W-1,RSBLHB3W

Condition

New

Manufacturer

Race Sport Lighting

EZ Category

LED Rocker Switches

Harmonization Code

8512.20.2080

Universal

YES

Life Expectancy

30,000 hours

SEMA Product

Rocker Switch and Cover Set

Part Type ID 20511

Reverse Polarity

Rocker Switch and Cover Set

Operating Voltage

Current Draw

Wattage

Chip Type

IP Rating

LUX

Kelvin (ColorTemperature)

White

Universal or Vehicle Specific

Universal

Made In

CN

Warranty

1 year

Lumens

Beam Pattern



Product Information

Introducing the RSLJ14W LED Rocker Switch with White LED Radiance—a groundbreaking control solution that seamlessly combines aesthetics and functionality. Specifically designed for enthusiasts and professionals in the off-road and automotive customization community, this rocker switch brings an unparalleled level of sophistication and control to your vehicle's lighting system, enhancing both style and safety. Race Sport Lighting's single-pole, single-throw (SPST) LED Rocker Switches let you quickly control your lights on your off-road vehicle, truck, ATV, UTV, or boat. The switch also features two independently powered LED indicators, and easily installs in industry standard panel cutouts with the included rubber gasket. Features: • Amps: 20A • Input Voltage: DC12V • CE/RoHS Compliant • (5) 1/4" male contact terminals • 1.75" x 1" x 1.75" • 1 Year Warranty

Est. Labor 0.3 Hours

Gross Weight 0.10 **Width** 3.25

Net Weight 0.10 **Height** 3.75

DIM Weight 0.09 **Depth** 1.00