



**SKU # RRSUSBB**

**Part # 1005371**

Description

LED Rocker Switch 2-Port USB Charge Panel w/ Blue Radiance

**Categories**

Auto Interior & Exterior, Golf Cart Lighting, Powersports, Agricultural, Truck, LED Switches, Marine Sport Lighting

**Sub-Categories**

LED Switches, LED Swtiches, Logo Specific LED Rocker Switches, Logo Specific LED Rocker Switches, LED Logo Rocker Switches, LED Illuminated Logo Rocker Switches, LED Illuminated Logo Rocker Switches

**UPC** 814843027809

**Unit of Measure** EA

**Related Skus:**

**Cross Sell Skus:**

**Condition**

New

**Manufacturer**

Race Sport Lighting

**EZ Category**

USB Auxiliary Rocker

**Harmonization Code**

8512.20.2080

**Universal**

YES

**Life Expectancy**

10,000 hours

**SEMA Product**

Rocker Switch and Cover Set

**Part Type ID** 20511

**Reverse Polarity**

Rocker Switch and Cover Set

**Operating Voltage**

12VDC

**Current Draw**

**Wattage**

<1-Watt

**Chip Type**

N/A

**IP Rating**

IP66

**LUX**

**Kelvin (ColorTemperature)**

Blue

**Universal or Vehicle Specific**

Universal

**Made In**

CN

**Warranty**

1 year

**Lumens**

**Beam Pattern**

N/A



**Product Information**

Introducing the RRSUSBB LED Rocker Switch 2-Port USB Charge by Race Sport Lighting - a versatile and stylish solution that seamlessly combines modern illumination with convenient USB charging capabilities. Elevate your vehicle's interior with this innovative rocker switch, designed to enhance both form and function. Race Sport Lighting's rocker style 2-Port USB charge panel with a water resistant rubber cover works great as a replacement or extra 12V DC USB chargers in cars, motorhomes, or any other application. This USB panel easily installs in industry standard panel cutouts with the included rubber gasket. Features: • Input Voltage: DC12V-24V • USB Power Output: DC5V @ 3.1A • CE/RoHS Compliant • 2 - 1/4in male contact terminals • 1 Year Warranty

**Est. Labor** 0.25 Hours

**Gross Weight** 0.10

**Width** 3.25

**Net Weight** 0.10

**Height** 3.75

**DIM Weight** 0.09

**Depth** 1.00