

SKU # RS04RGB

Part # 1006398

Description

Discontinued - ColorADAPT 4-Piece Light 6SMD POD RGB Multi-Color Accent Kit with remote control

Categories

ColorADAPT RGB LED Accent Kits, Motorcycle Lighting, Interior/Exterior Accent LED

Sub-Categories LED Accent Kits, Flexible Dashboard Strip Lighting

UPC 817999022490 Unit of Measure Kit

Related Skus:

RS3EW, RS12EW

Cross Sell Skus:

RSRGB15,RSRGB152R,RSWWKIT,RSIKIT

SEMA Product Wheel Accent Light

Condition New

Harmonization Code Universal

8512.20.2080

Manufacturer

Race Sport Lighting

YES

Part Type ID 15452

Reverse Polarity Wheel Accent Light

12VDC

Operating Voltage **Current Draw**

Wattage

Chip Type

IP Rating

EZ Category

30,000 hours

ColorADAPT RGB Product

Life Expectancy



Product Information

Introducing the RS04RGB ColorADAPT 4-Piece Light 6SMD POD RGB Multi-Color Accent Kit—a groundbreaking lighting ensemble designed to redefine your vehicle's aesthetic and captivate onlookers with a mesmerizing display of color. At the core of the RS04RGB is its state-of-the-art ColorADAPT technology, offering a spectrum of over a million colors and dynamic lighting effects. The 4 compact 6SMD PODs are engineered to effortlessly accentuate various parts of your vehicle, providing a versatile solution to add a touch of style to both the interior and exterior. Race Sport Lighting's Pod light kits are pre-designed to give you the RGB multicolor light that you want and to fit anywhere on any vehicle. They can be mounted several different ways including flush, underneath, inside, and in outside locations. Want to mount them as rock lights in the wheel wells? Sure, you can do that too. Each kit comes with a sleek remote fab to control the whole system.

| Est. Labor | 1 Hours | | |
|--------------|---------|--------|------|
| Gross Weight | 0.40 | Width | 3.50 |
| Net Weight | 0.40 | Height | 9.00 |
| DIM Weight | 0.79 | Depth | 3.50 |

Kelvin (ColorTemperature)

Universal or Vehicle Specific

RGB

Made In

Universal

Lumens

CN

1 year

Warranty

Beam

Pattern