

SKU # RS50RGBLB-C

Part # 1006683

Description

CHASE MODE Race Sport ColorADAPT Series 50in RGB LED Light Bars 288-Watts 19,700 Lumens 1-Year Warranty

Categories LED Light Bars, ColorADAPT RGB LED Accent Kits

Sub-Categories ColorADAPT Dual Row Light Bars

UPC 817999024258 Unit of Measure EA

Related Skus:

Cross Sell Skus:

RSTP016

Condition Manufacturer EZ Category New Race Sport Lighting Chasing RGB Light Bars

Harmonization Code

Universal

Life Expectancy

8512.20.2080 YES

SEMA Product Light Bar

Part Type ID 1069

Reverse Polarity

Operating Voltage

Current Draw

Wattage 288-Watts

Light Bar

Chip Type

IP Rating

LUX

Product Information

Introducing the Race Sport Lighting ColorADAPT Series RGB LED Light Bars with Chase Mode Halo - a revolution in automotive lighting that brings your vehicle to life with stunning colors and dynamic effects. Elevate your vehicle's appearance, safety, and performance with these cuttingedge LED light bars. Unleash Your Creativity: With the ColorADAPT Series, you have the power to transform your vehicle's lighting into a personalized work of art. These RGB LED light bars offer an incredible range of color options, allowing you to choose from millions of colors to match your vehicle's style or mood. Whether you want to make a bold statement on the road or create a subtle, elegant ambiance, the possibilities are endless. Chase Mode Halo: What sets these light bars apart is the mesmerizing Chase Mode Halo feature. The integrated halo ring adds a whole new level of dynamism to your vehicle's lighting. It allows you to create eye-catching chasing effects, adding a touch of drama and sophis

Est. Labor	Hours		
Gross Weight	11.30	Width	5.50
Net Weight	11.30	Height	5.50
DIM Weight	11.64	Depth	53.50

Kelvin (ColorTemperature)

Universal or Vehicle Specific

RGB

CN

Universal

Made In

Warranty

1 year

Lumens 19,700lm

Beam **Pattern**

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