



SKU # RS-9FT-5050-R

Part # 1007109

Description

9ft (3M) RED 5050 LED Custom Tape Strip Reel 150 Diodes

Categories LED Tape Strip Lighting

Sub-Categories 5050 Professional Tape Strip Reels

UPC 817999026887 Unit of Measure EA

Related Skus:

Cross Sell Skus:

Condition New Manufacturer Race Sport Lighting EZ Category 5050 Tape Strip Lighting

Harmonization Code 8512.20.2080 Universal YES Life Expectancy

SEMA Product Interior Accent Light Part Type ID 18826

Reverse Polarity Interior Accent Light Operating Voltage Current Draw

Wattage Chip Type IP Rating LUX

Beam Pattern

Kelvin (ColorTemperature) Red Universal or Vehicle Specific Universal

Made In CN Warranty 1 year Lumens Beam Pattern Linear



Product Information

Elevate your vehicle's aesthetic appeal with the RS-9FT-5050-R 9ft (3M) Red 5050 LED Custom Tape Strip Reel—a lighting solution designed to redefine your driving experience and turn your ride into a captivating statement of style. With an extended length of 9 feet (3 meters) and featuring a powerful arrangement of 150 5050 LED diodes, this tape strip is more than just an accessory; it's a dynamic lighting reel that bathes your vehicle in a bold and radiant red glow. At the heart of this lighting marvel are the advanced 5050 LED diodes, meticulously designed to deliver a brilliant and consistent red illumination. The richness of the color is both striking and attention-grabbing, creating a visually stunning effect that sets your vehicle apart with an unmistakable sense of sophistication. Super bright, universal lighting solution for your home, office, business, or any other application • 120° viewing angle, perfect for any area • Able to be cut at 3 LED intervals (approximately

Est. Labor	Hours		
Gross Weight	0.40	Width	8.50
Net Weight	0.40	Height	10.50
DIM Weight	0.64	Depth	1.00

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