

SKU # RS-5050-5MP

Part # 1004028

Description

16ft (5M) 5050 LED Custom Tape Strip IP67 (Purple) - Tape Strip Reel Custom Lighting System

Categories

Golf Cart Lighting, Auto Interior & Exterior, LED Tape Strip Lighting, Marine Sport Lighting

Sub-Categories

Interior Accent Lighting, LED Tape & POD strips, 5050 Professional Tape Strip Reels, Interior Tape Strip LED

UPC 817363014021

Unit of Measure EA

Related Skus:

Cross Sell Skus:

Condition

New

Manufacturer

Race Sport Lighting

Harmonization Code 8512.20.2080

Reverse Polarity

Interior Accent Light

Wattage

Universal

YES

SEMA Product Interior Accent Light

Part Type ID 18826

Operating Voltage

Chip Type

IP Rating

IP67

Kelvin (ColorTemperature)

Purple

Made In CN

Warranty 1 year

Universal or Vehicle Specific

Universal

Lumens

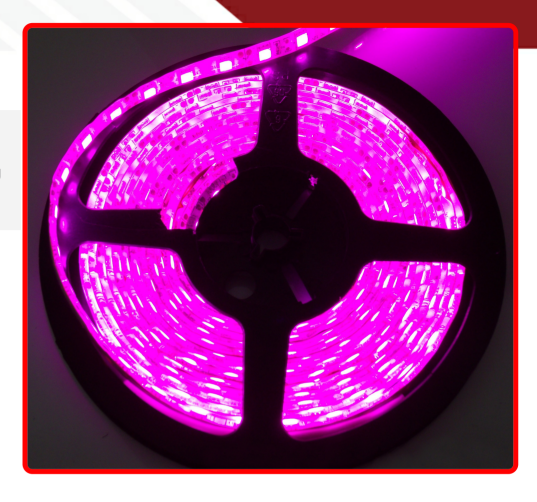
Beam **Pattern** Linear

EZ Category

5050 Tape Strip Lighting

Life Expectancy

Current Draw



Product Information

Embark on a journey of unprecedented style and illumination with the RS-5050-5MP 16ft (5M) 5050 LED Custom Tape Strip in a mesmerizing Purple hue. This extraordinary tape strip is not just a lighting accessory; it's a customizable lighting system designed to transform your vehicle into a rolling work of art. With an extended length of 16 feet (5 meters) and the added benefit of IP67 weatherproofing, this tape strip is ready to illuminate and withstand the elements, making it a perfect fit for both interior and exterior vehicle applications. At the heart of this lighting marvel are the advanced 5050 LED diodes that ensure a brilliant and consistent purple glow. The richness of the color is both captivating and elegant, creating a stunning visual effect that turns your vehicle into a beacon of individuality. The 16-foot length allows for ample coverage, enabling you to highlight every contour and feature of your vehicle with precision. 16ft (5M) 5050 LED Custom Tape Strip IP67 (Purpl

Est. Labor	Hours		
Gross Weight	2.20	Width	5.50
Net Weight	1.90	Height	1.00
DIM Weight	0.47	Depth	12.00