

INSPIRE V4 NANO SKN RGB

LED TAPE LIGHT



Description

The Inspire V4 NanoSKN RGB LED Tape Light is the world's first coated, cuttable, and reconnectable RGB LED tape light. It can be controlled to display up to 16.7 million different colors using an RGB controller. It also integrates the exclusive Zeus connection system for an easy, secure, and problem-free installation.

Specifications

Color	RGB Color-Changing	Light Distribution	120°
Power Consumption	4.4 Watts/Foot	LED Chip	SMD 5050
Input Voltage	24V DC	Dimming	PWM using an RGB controller
Cut Length	4 Inches	Mounting	Non-Porous: 3M VHB Adhesive Porous: Mounting Tape
Max Run Length	22 Feet	Roll Lengths	16 Feet, 50 Feet, & 100 Feet
Coating	NanoSKN (Polyurethane Film)	Certifications	US LISTED
Product Board Color	Black	Dimensions LxWxH	Roll Length x 1/2" x 1/8"
Connector	Zeus Connector. High Current Capacity, Secure Connection, Slim Design	Operating Temp.	-22°F to 140°F (-30°C to 60°C)
LEDs Per Foot	18	Environment	Indoor, Damp
Lamp Life	50,000 Hours	Warranty	5 Year Limited

Ordering Information

#V4	[PRODUCT]	[COLOR]	[PRODUCT COLOR]	[ROLL LENGTH]	Sample Part #
	NSKN (NanoSKN)	RGB	BLK (Black)	16 (16 Foot)	V4-NSKN-RGB-BLK-50
	NUDE (Nude)			50 (50 Foot)	
				100 (100 Foot)	

INSPIRE V4 NanoSKN RGB LED TAPE LIGHT

ACCESSORIES



V4 Zeus RGB Hardwire Connectors
18AWG 10FT (10) or 25FT (25) power lead cables for RGB
#V4-CON-HW-XX-RGB-IWR-BLK



V4 Zeus RGB Extension Cables
2IN, 4IN, 1FT, 3FT, 6FT & 12FT extension cables for RGB
#V4-EXT-XXX-RGB-IWR-BLK



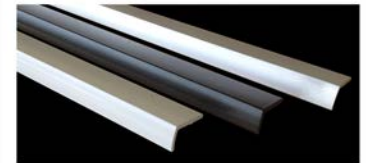
V4 Zeus RGB T-Connector
Splitter connector cable for RGB
#V4-CON-T-RGB-IWR-BLK



RGB Components
Contact our Design Team



Electronic Non-Dimmable 120-277VAC Drivers
cUL^{us} 25W, 60W, 100W, 150W, 240W & 320W
UL^{list} 25W, 60W & 200W



Aluminum 5FT Strip Channel
For mounting under cabinets with no trim
Aluminum: #STRIPCHAN5FT-AL
Bronze: #STRIPCHAN5FT-BZ
White: #STRIPCHAN5FT-WH



Stainless Steel Mounting Tape
16FT roll for permanent mounting to porous surfaces
#MOUNT-TAPE-16



Low Voltage Wire
12 AWG - 18 AWG CL3P
Contact our Design Team