# 24V POLAR 2 RGB NEON Reels

TYPE:



LOCATION:	CAT:
18604	

## Description

Continuous line of RGB light for indoor or outdoor use.

## **Features**

- · 24V RGB linear light
- Parallel wiring to each LED ensures that if one LED goes out, the rest of the cutting increment stays lit
- Flexible rubber housing with frosted or colored PVC lens is protected with UV inhibitor
- Various mounting, linking, and power accessories available (sold separately)

## Mounting

Mounting clips or mounting track

## **Applications**

Building outlines and accents, marquee borders, courtyards

#### Warranty

1 year Standard Linear

## **Packaging**

65ft Reels in plain box

# Technical Information

PROJECT:









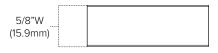




	Polar 2 RGB Neon Reels	
Voltage	24V DC	
LED Color	3-in-1 RGB	
Jacket Color	Opaque White	
Length	65ft	
Wattage	2.7W/ft	
CRI/nm	79+ CRI	
Max Run	65ft**	
Cuttability	Every 12" **	
Beam Angle	120°	
Dimming	Trulux Controllers*	
Operating Temp	-30°C (-22°F)** to 45°C (113°F)	
Storage Temp	-10°C (14°F)** to 30°C (86°F)	
LED Type	3-in-1 5050 SMD LEDs with 0.33" spacing (36 per foot)	
Rating	cETLus Listed**; Indoor/Outdoor; IP65	
Rated Life	30,000 Hours	

<sup>\*</sup>Minimum loads may apply. Per the NEC, switched wall outlets cannot be used with wall dimmers.

**Product Dimensions** 





Cut-view when used with RGB-NF-CHAN-3 (sold separately)



<sup>\*\*</sup>Do not install in inclement whether or extreme temperature conditions (i.e. -25°C (-13°F) and below)

<sup>\*\*</sup>ETL Listing for 24V Polar 2 RGB Neon is valid for lengths cut to 65 feet or less and only when factory installed (attached) power connection is used.

 $<sup>(</sup>American\ Lighting\ warrants\ up\ to\ 50\ feet\ maximum\ run\ using\ American\ Lighting\ power\ supplies, sold\ separately)$ 

# 24V POLAR 2 RGB NEON Reels



## Ordering Information

24V Reels | RGB | - NF | - 24V |

## 24V Polar 2 RGB Neon Reels Include:

(1) 65ft reel of Polar 2 RGB Neon (1) Factory-molded 5ft power cord (cETLus Listed, without plug, without inverter) (1) Additional 5ft power cord (cnon-rated, without plug, without inverter) End cap on dead end Requires 24V Driver (sold separately) Example Part # RGB-NF-24V-65

RGB - NF - 24V - 65

## Recommended Controls (65ft max run)

Image	Part Number	Description
<b>©</b>	RF-RGBW-3Z	Trulux RGB+WW Wireless/Radio Frequency Wall Mount Remote Control; 8-zone; USB Rechargeable; Requires the use of Trulux Radio Frequency Receiver
	RF-RGBW-USB	Trulux RGB+WW Wireless/Radio Frequency Handheld Remote Control; 8-zone; USB Rechargeable; Requires the use of Trulux Radio Frequency Receiver
	RF-RGBW-3AAA	Trulux RGB+WW Wireless/Radio Frequency Handheld Remote Control; 8-zone; Battery Operated; Requires the use of Trulux Radio Frequency Receiver
.0.	DMX-3Z	Trulux RGB+WW DMX Wall Mount Control; 3-zone; Requires the use of Trulux DMX Receiver
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DMX-1Z-3P	Trulux RGB+WW DMX Wall Mount Control; Single-zone; Requires the use of Trulux DMX Receiver
	DMX-2-2	Trulux RGB+WW DMX Wall Mount Control; 2-2 multi-type zone; Requires the use of Trulux DMX Receiver
	REC-5A-4Z	Trulux Radio Frequency Receiver; Sync multiple receivers to a single control; 4 x (60-180W) 5A per channel; 12V/24V DC input; For use with Trulux Radio Frequency control or TruHub plus Trulux App
	REC-5A-4Z-WIFI	Trulux Radio Frequency + WiFi Receiver; Sync multiple receivers to a single control; 4 x (60-180W) 5A per channel; 12V/24V DC input; For use with Trulux Radio Frequency Control or Trulux App
	WIFI-RF-8	TruHub WiFi Hub Control; converts WiFi to RF for 2-8 zones; For use with REC-5A-4Z and Trulux App
	REC-DMX-5A-4Z-PLUS	Trulux DMX Plus Receiver; 12V/24V DC input; Manual/Auto presets; 1-4 outputs; For use with Trulux DMX Control
1	REC-DMX-5A-4Z	Trulux DMX Receiver; 12V/24V DC input; 1-4 outputs; For use with Trulux DMX Control

LENGTH

65

# Recommended Power Supplies (for use with Trulux Control system; 65ft Max Run)

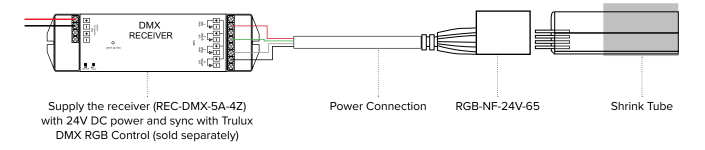
Part Number	Description	Application	Primary / Secondary	Total Wattage	Listing	Dimensions
LED-DR30-24	Constant voltage hardwire driver	Dry location	100-240V AC / 24V DC	30W	cURus	6-1/2"x1-3/4"x1-3/16"
LED-DR60-24	Constant voltage hardwire driver	Dry/Damp location	100-240V AC / 24V DC	60W	cURus	7-13/16"x1-3/4"1-5/8"
LED-DR100-24	Constant voltage hardwire driver	Dry/Wet location	100-240V AC / 24V DC	100W	cURus	7-5/8"x2-1/8"1-1/2"
LED-DR150-24	Constant voltage hardwire driver	Dry/Wet location	100-240V AC / 24V DC	150W	cURus	9"x2-5/8"1-1/2"



## Accessories

Image	Part Number	Description	
794	RGB-NF-CONKIT-NP	24V DC Power Connection Kit includes (1) 5ft Power cord (no plug or inverter), (2) power pins, (1) end cap, and (2) 4" pieces of shrink tube; 18AWG Wire inside 8mm diameter jacket	
##	RGB-NF-INVS	Splice Kit includes (1) connection sleeve assembly, (1) connector pin, and (1) 3" section of shrink tube (Bag of 10)	
	RGB-NF-JUMP.5	6" jumper/linking cable for Polar 2 RGB Neon Reels includes (2) pin connectors and (2) 4" sections of shrink tube	
	RGB-NF-JUMP3	3ft jumper/linking cable for Polar 2 RGB Neon Reels includes (2) pin connectors and (2) 4" sections of shrink tube	
V.F.	RGB-NF-JUMP10	10ft jumper/linking cable for Polar 2 RGB Neon Reels includes (2) pin connectors and (2) 4" sections of shrink tube	
	RGB-NF-CHAN-3	3ft aluminum mounting track (3/4"W x 25/32"H)	
4/4	P2-NF-ENDS	Clear plastic end caps for Polar 2 Neon (Bag of 10)	
- !!	P2-NF-CLIPS	2" Aluminum mounting clips with mounting screws for Polar 2 Neon (Bag of 10)	

# Polar 2 RGB Basic Set-up (Using Trulux Controller/Receiver Combo with LED-DR driver)



# **NOTES**