



WHY JUST BE
GREEN WHEN
YOU CAN BE
COLORFUL?

The RFX-RGB-WET is a low profile, versatile solution for your color changing LED linear lighting needs as it allows you to reproduce a broad array of colors that can be changed depending on mood or theme utilizing a DMX controller. The RFX-RGB-WET is extremely flexible and with its low profile (0.78" wide by 0.19" high) can be installed virtually anywhere, including outdoors.

FEATURES

- RGB tri-chip SMD 5050 LEDs provide bright illumination in a wide range of colors
- Extremely flexible, bends and twists in almost any direction
- Rated for outdoor wet use
- Slim design allows installation in small confined areas without being visible
- 18 LEDs per foot provide bright illumination
- Available in 12VDC or 24VDC
- Sold in 16' rolls that include a factory installed 6" lead
- Can be controlled via a DMX controller
- Field cut every 4"
- 5 year warranty

TECHNICAL SPECIFICATION

- 4 wire, RGB tri-chip, outdoor LED ribbon flex
- Voltage: 12VDC or 24VDC
- IP rating: IP67
- Dimensions: 0.78" wide, 0.19" high
- Operating distance: Up to a 50' run on a single power supply
- Viewing angle: 120°

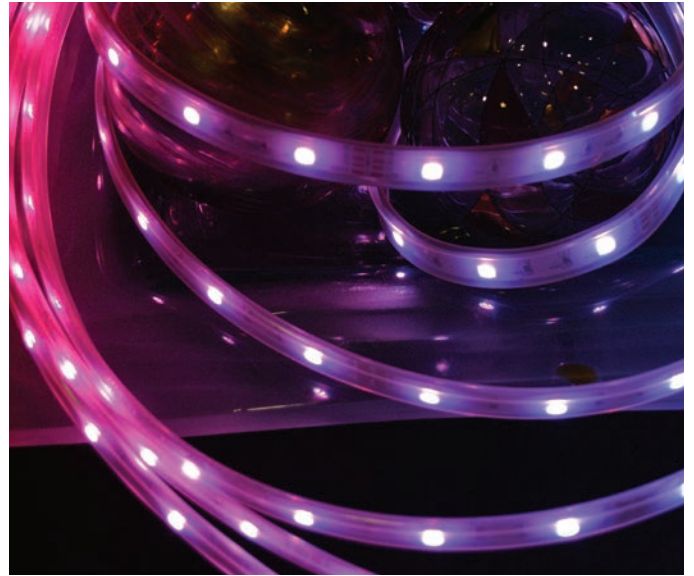
PRODUCT SPECIFICATIONS

- LED specs: 50,000 hour rated life
 - SMD5050 LEDs
 - 1.34" spacing in between LEDs
 - Cutting increments: 4"
 - 18 LED modules per foot
 - 2.24W/ft power rating
- Outdoor rated version is completely encapsulated in a durable IP67 rated silicone housing
- Roll length: 16'
- Operating temperature: 32°F - 86°F (0°C - 30°C)
- Storage temperature: -40°F - 176°F (-40°C - 80°C)
- 5 year warranty, does not apply to damages caused by improper installation, abuse, fire or acts of God

Model: _____ Date: _____
Accessories: _____
Job Name: _____ Type: _____

RFX-RGB-WET

OUTDOOR COLOR CHANGING LED RIBBON FLEX



Premier Lanes
Gonzales, LA



specialtyLED[®]
commercial & decorative lighting



For the complete line of
specialtyLED[®] products, visit
us online at barronitg.com.

SPECIFICATIONS ARE SUBJECT
TO CHANGE WITHOUT NOTICE

ORDERING INFORMATION

Example: RFX-RGB-16-12V-WET

Series	Color	Length ¹	Voltage ²	Location
RFX	RGB = Color Changing	16 = 16 Feet	12V = 12 Volt DC 24V ³ = 24 Volt DC	WET = Outdoor

Notes

¹ Consult factory for custom lengths

² Requires transformer, order separately

³ Longer lead times required for 24V product

NOTICE: Field cutting RFX-RGB-WET product requires waterproofing kit (RFX-WET-KIT)

12VDC NON-DIMMING TRANSFORMER ORDERING INFORMATION (ORDER AS SEPARATE LINE ITEM)

Example: XFMR-12-60

Part Number	Description	Dimensions (AxBxC)
XFMR-12-20	12 Volt, 20 Watt, Class 2 Power Supply	4.65" x 1.37" x 1.0"
XFMR-12-35	12 Volt, 35 Watt, Class 2 Power Supply	5.8" x 1.57" x 1.18"
XFMR-12-60	12 Volt, 60 Watt, Class 2 Power Supply	6.39" x 1.67" x 1.25"
XFMR-12-150	12 Volt, 150 Watt, Class 2 Power Supply	8.74" x 2.67" x 1.52"



24VDC NON-DIMMING TRANSFORMER ORDERING INFORMATION (ORDER AS SEPARATE LINE ITEM)

Example: XFMR-24-60

Part Number	Description	Dimensions (AxBxC)
XFMR-24-20	24 Volt, 20 Watt, Class 2 Power Supply	4.65" x 1.37" x 1.0"
XFMR-24-35	24 Volt, 35 Watt, Class 2 Power Supply	5.8" x 1.57" x 1.18"
XFMR-24-60	24 Volt, 60 Watt, Class 2 Power Supply	6.39" x 1.67" x 1.25"
XFMR-24-150	24 Volt, 150 Watt, Class 2 Power Supply	8.74" x 2.67" x 1.52"



Note: All transformers are to be installed per NEC requirements. Wire leads on the 24 volt product are 18 gauge. Transformer is to be mounted within 10 feet of product. If transformer is mounted more than 10 feet from product, voltage drop and maximum operating distances should be taken into account when making transformer selection. Dimming transformer does not include dimming controller.

TYPICAL ACCESSORIES FOR 12V INSTALLATION (SEE ACCESSORIES ON NEXT PAGE)

- RFX LED Ribbon Flex (RFX-RGB-16-12V-WET)
- Transformer (XFMR-12-60)
- Decoder (RFX-RGB-DMX-CV-DECODER)
- DMX controller (NICOLAUDIE-STICK-KE-1)
- Power adapter for DMX controller (NICOLAUDIE-POWER4M)
- Optional accessory strip to power connector (RFX-RGB-CSP-WET)

ACCESSORIES (ORDER AS SEPARATE LINE ITEM)

Part Number	Image	Description
RFX-RGB-CSS-WET		SMD5050 strip to strip connector. <i>Strip to strip connections for a continuous run.</i> WET version for outdoor use.
RFX-RGB-CSP-WET		SMD5050 strip to power connector. <i>Strip to power connection.</i> WET version for outdoor use.
RFX-RGB-CSS-FLEX-WET		SMD5050 strip to strip connector with 2" wire spacer. <i>For strip to strip connections where corners or bends are needed.</i> WET version for outdoor use.
RFX-WET-QC		Indoor DC connector - 6" long, use with the RFX-4B-3CH-RGB controller for connection.
RFX-5050-WET-KIT		Outdoor water proof and accessory kit for the SMD5050 LED option. Includes 5 end caps, 5 power feed caps, 6 mounting clips and 2 tubes of silicone glue.
RFX-BASE		Polycarbonate base clear - 50" long, 0.87" wide, 0.62" high. Can be used with the indoor or WET outdoor product.
RFX-CAP		Polycarbonate cap clear - 50" long, used in conjunction with the RFX-BASE. Can be used with indoor or WET outdoor product.
RFX-LCH-ENDCAP		Plastic end cap for the RFX-BASE & RFX-CAP accessories.
RFX-DMX-CV-DECODER		Indoor 5050 RGB DMX Decoder with RJ45 input, output 12-24V (needs DMX board, not included). INDOOR USE ONLY
RFX-4B-3CH-RGB		Simple controller for RGB with 44 key remote, 1 channel FOR SAMPLES ONLY. Can control up to 150'. INDOOR USE ONLY
RFX-RGB-SRC-174		DMX controller, 192 channels. INDOOR USE ONLY
NICOLAUDIE-STICK-KE-1		DMX controller, 1024 channels. INDOOR USE ONLY (requires the use of the NICOLAUDIE-POWER4M power adapter)
NICOLAUDIE-POWER4M		6VDC, 0.65A power adapter for NICOLAUDIE-STICK-KE-1.