

RGBTWR SERIES TAPE LIGHT

RGB + Wide Range Tunable (1800K-6000K)

- RGB + Wide Range Tunable tape light is the ultimate solution in color changing RGB linear lighting technology. With RGBTWR, not only do you have a virtually unlimited RGB palette of color combinations, you also have the ability to adjust true white light ranging from 1800K up to 6000K. Providing intense color saturation, transition effects, and fade to white lighting effects.
- Dynamic RGB+Wide Range Tunable White 1800K-6000K color mixing capabilities
 - Create **trillions** of color combinations for impactful installations
 - Features 3-in-1 RGB LEDs with alternating 1800K, 3000K, and 6000K LEDs ensuring color consistency all along the curve
 - Lumen output ranging up to 385Lm per foot
 - Cuttable every 3.94" with 13.1ft max run
 - Easy installation featuring 3M VHB adhesive backing
 - IP54 rating featuring nano-coating protective layer
 - Control via DMX for color and dimming (requires DMX decoder)
 - cULus Listed for indoor dry/damp locations
 - 50,000 hours rated life



PROJECT:

TYPE:

LOCATION:

CATALOG NUMBER:



RGBTWR SERIES QUICK SPECS	
VOLTAGE	24V
WATTAGE	7W / ft
LUMENS	Up to 385Lm / ft
CCT OPTIONS	RGB + 1800-6000K
CRI	90+
MAX RUN	13.1ft
CUTTING POINTS	3.94" (100mm)
IP RATING	IP54 - Coated
DIMMING	5-100% (Requires Secondary Side Controller)
DIMENSIONS	0.47" (12mm) W x 0.06" (1.65mm) H
BEAM ANGLE	120°
OPERATING TEMP	5°C (41°F) to 70°C (158°F)
CERTIFICATIONS	cULus Listed - Dry / Damp Location
RATED LIFE	50,000 Hours

RGBTWR SERIES IP RATINGS

IP54 (Coated)
Features a light nano-coating applied to the tape light and LED's that protects from moisture and dust.
Best suited: Indoor dry & damp locations

RGBTWR SERIES QUICK LOOK

Alternating RGB
1800K, 3000K, and 6000K LEDs

Cuttable every 3.94"

IP54 Rating

12mm (0.46") Wide

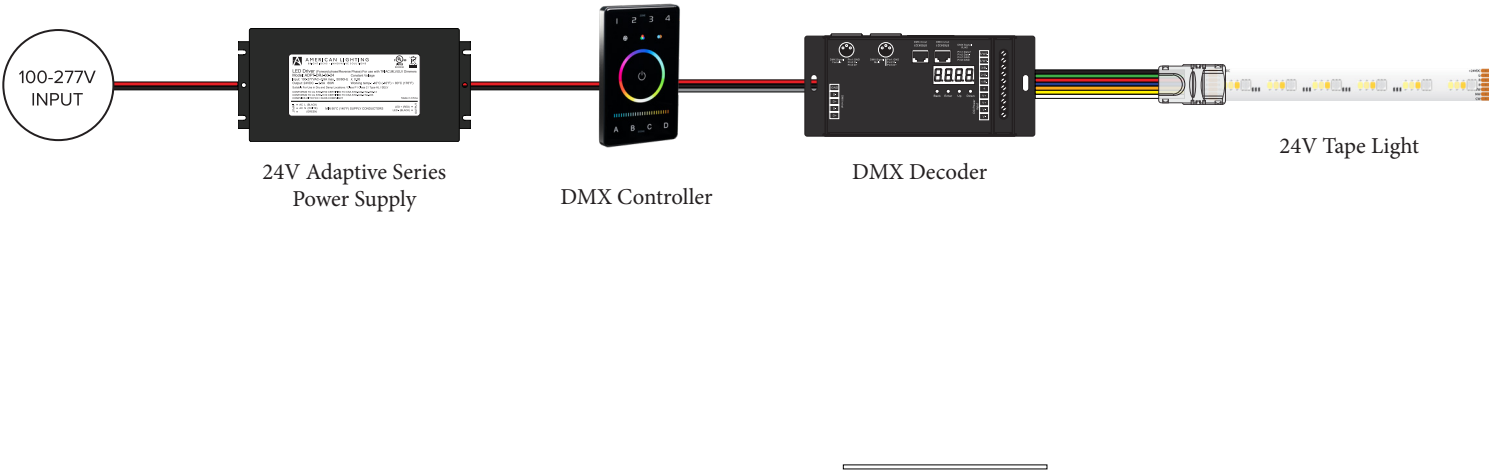
13.1 ft Max Run

RGBTWR SERIES ORDERING INFORMATION						*Custom Cut Orders - Please Allow Up To 2-4 Weeks Order Processing & Delivery*			
ITEM NUMBER	VOLTAGE	CCT	LENGTH	LUMENS / FT	WATTAGE / FT	IP RATING	CRI	CUTTING	MAX RUN
SPTL-RGBTWR	24V DC	RGB + 1800-6000K	13.1 ft	385Lm / ft	7W / ft	IP54	90+	3.94" (100mm)	13.1 ft
13.1ft Reels (IP54) Include: 6ft lead, 6ft tail, (2) TL-7PWR-HD									

RGBTWR SERIES ACCESSORIES	
ITEM NUMBER	DESCRIPTION
TL-7PWR-HD	6' HD Power Feed (IP54)
REC-DMX-RJ45-6CH	6-Channel DMX Decoder
RCWY-PVC-1M	1m Plastic Wire Cover Raceway



RGBTWR DMX QUICK SET-UP



RECOMMENDED POWER SUPPLIES						
ITEM NUMBER	DESCRIPTION	MAX / MIN LOAD	INPUT VOLTAGE	OUTPUT VOLTAGE	DIMMABLE	DIMENSIONS
ADPT-DRJ-30-24	Adaptive Series 30W	30W / 3W	100-277V AC	24V	Yes*	6.49"L x 3.6"W x 1.02"H
ADPT-DRJ-60-24	Adaptive Series 60W	60W / 6W	100-277V AC	24V	Yes*	7.4"L x 3.6"W x 1.02"H
ADPT-DRJ-96-24	Adaptive Series 96W	96W / 9.6W	100-277V AC	24V	Yes*	8.66"L x 3.6"W x 1.61"H
ADPT-DRJ-192-24	Adaptive Series 192W (2 x 96W)	192W / 19.2W	100-277V AC	24V	Yes*	10.94"L x 4.25"W x 1.8"H
ADPT-DRJ-288-24	Adaptive Series 288W (3 x 96W)	288W / 28.8W	100-277V AC	24V	Yes*	11.85"L x 4.25"W x 1.8"H

Phase Dimming Compatible With Most MLV, ELV, and TRIAC Dimmers

RGBTWR SERIES CUT INCREMENT GUIDE

Segment	Length (MM)	Length (Inches)	Length (Feet)
1	100	3.94	0.33
2	200	7.88	0.66
3	300	11.82	0.99
4	400	15.76	1.31
5	500	19.7	1.64
6	600	23.64	1.97
7	700	27.58	2.30
8	800	31.52	2.63
9	900	35.46	2.96
10	1000	39.4	3.28
11	1100	43.34	3.61
12	1200	47.28	3.94
13	1300	51.22	4.27
14	1400	55.16	4.60
15	1500	59.1	4.93
16	1600	63.04	5.25
17	1700	66.98	5.58
18	1800	70.92	5.91
19	1900	74.86	6.24
20	2000	78.8	6.57
21	2100	82.74	6.90
22	2200	86.68	7.22
23	2300	90.62	7.55
24	2400	94.56	7.88
25	2500	98.5	8.21
26	2600	102.44	8.54
27	2700	106.38	8.87
28	2800	110.32	9.19
29	2900	114.26	9.52
30	3000	118.2	9.85
31	3100	122.14	10.18
32	3200	126.08	10.51
33	3300	130.02	10.84
34	3400	133.96	11.16
35	3500	137.9	11.49

Segment	Length (MM)	Length (Inches)	Length (Feet)
36	3600	141.84	11.82
37	3700	145.78	12.15
38	3800	149.72	12.48
39	3900	153.66	12.81
40	4000	157.6	13.13

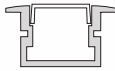
COMPATIBLE MOUNTING CHANNELS 12mm



ECONOMY

EE1-AAFR

Dimensions: 5/8" (16mm) W
x 1/4" (7mm) H



DOUBLE FLANGE

PE-AA2DF

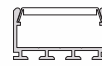
Dimensions: 5/8" (16mm) W
x 7/16" (11mm) H



GT

PE-GT

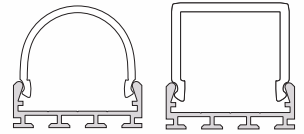
Dimensions: 3/4" (19mm) W
x 1/2" (12mm) H



GTX

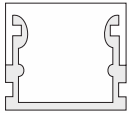
PE-GTX

Dimensions: 1" (26mm) W
x 9/16" (14.5mm) H



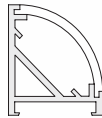
TURBO
PE-TURBO2

Dimensions: 1" (26mm) W x 1" (25mm) H



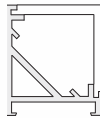
TRACE
PE-TRACE

Dimensions: 13/16" (21mm) W
x 13/16" (21mm) H



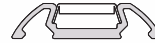
RADIUS
PE-RAD

Dimensions: 25/32" (20mm) W
x 29/32" (23mm) H



RUBIK
PE-RUBIK

Dimensions: 29/32" (23mm) W
x 25/32" (20mm) H



STANT
PE-SSTANT

Dimensions: 1-3/16" (30mm) W
x 1/4" (7mm) H



TRIPLE STANT
PE-3STANT

Dimensions: 2-11/32" (59mm) W
x 3/8" (9mm) H



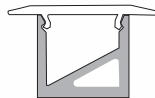
DYAD
PE-DYAD

Dimensions: 1.35" (34.2mm) W
x 0.47" (12mm) H



CAMBER
PE-CMBR

Dimensions: 0.71" (18mm) W x
0.23" (5.7mm) H



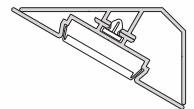
BEVEL 28
PE-B28

Dimensions: .47" (12mm) W
x .47" (12mm) H



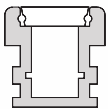
PRO 45
PE-PRO45

Dimensions: 1-3/16" (30mm) W
x 7/16" (10mm) H



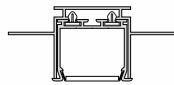
PRO 30
PE-PRO30

Dimensions: 1-13/16" (46mm) W
x 1-1/16" (27mm) H



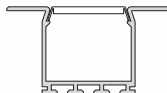
PAVER
PE-PAVER

Dimensions: 1" (26mm) W
x 1" (26mm) H



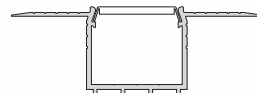
MINI FLANGE SLOT
PE-SLOT

Dimensions: 1-3/16" (30mm) W
x 15/16" (24mm) H



STANDARD FLANGE SLOT
PE-DFSLOT

Dimensions: 1" (25mm) W
x 15/16" (24mm) H



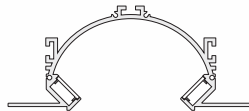
INVISIBLE SLOT
PE-INVSLT

Dimensions: 1-1/16" (27mm) W
x 15/16" (24mm) H



VERGE
PE-VERGE

Dimensions: 4.85" (123.83mm) W
x 25/64" (10mm) H



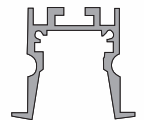
ARC
PE-ARC

Dimensions: 4-13/16" (122.4mm) W
x 2" (50.8mm) H



SCOOP WW
PE-SWW

Dimensions: .54" (13.59mm) W
x 3.79" (96mm) H



REGAL REGRESS
PE-REG

Dimensions: 1.16" (29.49mm) W
x 1.03" (26.25mm) H



STRUT:
PE-STRUT

Dimensions: 5/8" (15.5mm) W
x 1-3/8" (29.89mm) H



AMERICAN LIGHTING WARRANTY

LIMITED WARRANTY FOR LED PRODUCTS: 5 YEARS

AVERAGE LIFE

Average incandescent lamp life, rated life and average life are terms used to describe the number of hours at which half of the lamps have failed. For LEDs, the hours of rated life specify the point at which 70% of original lumen output is reached. Below this point, the effective life is over, however, the LED may still emit light. Individual results may vary with actual environmental conditions including, but not limited to, proper installation, ambient temperature and/or input voltage fluctuations.

Warranty life based on average 8 hours/day use, 7 days/week. Product should be cycled off for at least 6 hours per day.

SAFETY

You must disconnect lighting products from the power supply before servicing or replacing bulbs. Only qualified personnel should install and perform service on lighting products. Periodic inspection and maintenance is required to keep equipment operating properly and at peak performance. Do not mount fixtures on or adjacent to combustible materials.

Lighting products may present a possible shock or fire hazard if improperly installed or attached in any way. Products should always be installed in accordance with their instruction manuals, current electrical codes, and/or the current National Electric Code (NEC). Code compliance is the sole responsibility of the person, company, or party performing the installation of product. Failure to comply with national and/or regional safety codes may result in hazardous or dangerous conditions, damage to property or life, and/or altered product performance/specifications.

LIMITED PRODUCT WARRANTY

Our products are warranted to be free from defects in material and workmanship for the warranty period listed on the reverse by product category. Warranty periods begin from the date of shipment from American Lighting Inc's warehouse to the original purchaser. Products that prove to be defective during their specific warranty period will be either repaired or replaced, at the sole discretion of American Lighting Inc. Claims for defective products must be submitted in writing to American Lighting Inc's RGA Department within the warranty period. Upon approval of such return, American Lighting Inc reserves the right to inspect the product for misuse or abuse. Claims for indirect or consequential damages or for any product that, in American Lighting Inc's opinion, has been misused will be denied. This is a warranty of product reliability only and not a warranty of merchantability or fitness for a particular purpose. American Lighting Inc shall have no liability whatsoever in any event for payment of incidental or consequential damages, including, without limitations, installation costs and/or damages for personal injury and/or property. These products may represent a possible shock or fire hazard if improperly installed or altered in any way. This warranty does not apply to any product that has not been properly installed in accordance with current local codes and/or the National Electrical Code. Products that require a transformer, driver or power supply must be used in conjunction with American Lighting Inc's recommended power supply to ensure safety and retain product warranty. Limited Product Warranty applies to lengths up to 75 feet for rope light products.

STANDARD LINEAR WARRANTY

Rope light and linear lighting products in all their various types and shapes, whether LED or incandescent, are wired in series parallel. This means that several individual lamps or LEDs are wired together in series to equal 12V, 24V or 120V. Then these sections are wired together (in parallel) to light up in unison. If one solder joint, lamp or resistor fails, a whole section will not light. Due to the number of elements involved, and the numerous extenuating circumstances beyond our control, American Lighting Inc offers a Standard Linear Warranty on most linear lighting products. The limited liability warranty is listed above, however the Standard Linear Warranty offers replacement product by section due to defective material and/or workmanship for one year beginning from the date of shipment from American Lighting Inc's warehouse to the original purchaser.

USE OF LINEAR LIGHTING IN OUTDOOR APPLICATIONS

Incandescent rope light and LED Flexbrite UL 2388 custom cuts; incandescent and LED Flexbrite pre-packaged kits; and UL Listed (special order) cuts of LED Neon Flexbrite Plus and Economy have factory assembled power connections and end caps that seal the rope from moisture. Due to strict quality control standards, American Lighting is able to offer a limited warranty on these items rather than the standard linear lighting warranty that replaces product by defective section only. For outdoor applications, best practices include using kits interconnected (same length kits are best for color control of White LED Flexbrite) or using custom cuts that do not exceed 75 feet.

For all linear lighting categories, any non-rated field connection made in an outdoor application should be properly sealed with dielectric grease covering all conductive materials; and properly installed power connections and end caps, sealed with dielectric grease, silicone, and heat shrink tube. However, since non-rated (field executed) power connections of linear lighting products cannot be quality controlled, and outdoor use of non-rated product is not recommended, American Lighting cannot warrant the product to any purchaser.

PRODUCT SPECIFICATIONS

For the latest product information, updates, instructions and details concerning specifications, colors, finishes, performance, installation and design, visit www.americanlighting.com. Color may vary from the color printed herein due to limitations in photographic and printing processes. American Lighting Inc. reserves the right to change product specifications without notice. Other product specifications such as color temperature, wavelength characteristics and lumen output are subject to production limitations and may vary.

LED technology is changing rapidly, and not all color temperatures and performance levels can be duplicated at a later time. Best practices include purchasing 10-15% additional product for a project on the same initial order where white LED color temperatures must be maintained over project and product life. Eventual product replacement should be considered at layout and design stages. Best practices also include testing connections and product performance prior to mounting and/or installing.