



SPECIFICATIONS:

GENERAL:


Voltage: DC 12V
Beam Angle: 120°
Length: 16'-3" / 5m
Width: 0-1/2" / 12mm
Depth: 0-3/16" / 4mm
Cuttable every 2" / 50.8mm
Dimmable
Indoor Use (IP20)
50,000 Life Hours


WHITE:

Light Output: 1400 LM/m ± 10%
(430LM/ft.)
Power: 14 Watts/m (4.3 Watts/ft.)
Efficacy (Lumens per Watt): 100 LM/W
Colour Accuracy (CRI): 80+
Light Colour: 3000K Vibrant Warm White

RGB:

Power: 14.4 Watts/m (4.4Watts/ft.)
Light Colour: RGB Colour Changing

LIGHTING FACTS		HIGH OUTPUT WHITE
ITEM NO.	GLF-RGBW-12V-30K	
Light Output (Lumens)	1400/M	
Watts	14/M	
Lumens per Watt (Efficacy)	100	
Colour Accuracy	80+	
Colour Rendering Index (CRI)		
Light Colour	3000K Vibrant Warm White	
		
2700K 3000K 3500K 4000K 4500K 5000K 6000K		
14 Watt/m • Vibrant Warm White		

LIGHTING FACTS		COLOUR CHANGING
ITEM NO.	GLF-RGBW-12V-30K	
Light Output (Lumens)	n/a	
Watts	14.4/M	
Lumens per Watt (Efficacy)	n/a	
Colour Accuracy	n/a	
Colour Rendering Index (CRI)		
Light Colour	Colour Changing	
		
2700K 3000K 3500K 4000K 4500K 5000K 6000K		
14.4 Watt/m • Colour Changing		



CE RoHS

PRODUCT BENEFITS:

RGBW ribbon is perfect for many applications including kitchen undercounter, coves, niches, display cases/open shelving and more!

ORDER WITH:

Radio Frequency Controller

GL-RFCONT-RGBW-TU

(Required to control GLF-RGBW-12V-30K)

Use with the Tuya App to control with your mobile device or order with a handheld remote (GL-RFREMOTE-RGBW)



AVAILABLE ACCESSORIES:

Connectors

End Feed · GLF-RGBW-FEED

Flexible Connector · GLF-RGBW-FLEX

12V Dimmable Drivers

25W · GLS-12025-TD

50W · GLS-12050-TD

100W · GLS-12100-TD

150W · GLS-12150-TD

200W · GLS-12200-TD

Aluminum Channels

Deep Recess · GLF-1201REC-1M

Deep Surface · GLF-1202SUR-1M

45° Angle · GLF-1203ANG-1M

Shallow Recess · GLF-1204RECS-1M

Shallow Surface · GLF-1205SURS-1M

Drywall Channel Lighting System · GL-DW01-1M

Chopstick Lighting System · GL-CS01-1M

Radio Frequency Remote

GL-RFREMOTE-RGBW

Handheld Remote Only



LED Amplifier (12/24V)

GL-RFAMP

