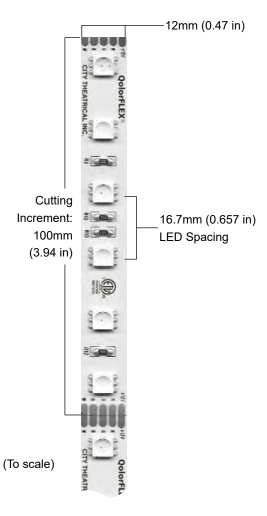


An Environmental Lights Company



**QolorFLEX Quad Chip LED Tape, RGB + Amber** (P/N 5050-24-Q-RGBA-60-5-20-1) is an interior grade 24V Quad Chip 4-in-1 RGBA LED Tape with a high output brightness and the ability to create a wide spectrum of colours when used with a DMX colour control system. It is ideal for use in film, video and theatrical applications and is available in full 5 metre reels and sample strips.



# **SPECIFICATIONS:**

Physical		
Length	5m	(16.404 ft)
Width	12mm	(0.47 in)
Cutting Increment	100mm	(3.94 in)
LED Spacing	16.7mm	(0.657 in)
Backing Colour	White	

Output	
Colour(s)	RGB + Amber
Colour Temperature	N/A
Wavelength	622/518/468/588
Beam Angle	120°
Brightness	560 lumens/m
Colour Rendering Index (CRI)	N/A

Electrical	
Operating Voltage	24VDC
Current	2.5A
Power Consumption (w/5m)	60 w/5m
Power Consumption (w/ft)	3.66 w/ft
Density	60 LEDs/m
LED Chip Size	5050

Product Information	
Use Environment	Indoor
Dimmable	Fully Dimmable
Average Life	25,000 hours
Warranty	Two years
IP Rating	IP20
Compliance	ETL, CE, RoHS



# **QolorFLEX LED Tape Accessories**

Ribbon	Cables:	
P/N	NAME	
6607	Ribbon Cable, Six	
	Conductor, 18 GA	
6600	Ribbon Cable, Five	
	Conductor, 18 GA	×
6600-20	Ribbon Cable, Five	
	Conductor, 20 GA	
	(thinner than 18 GA)	
6608	Ribbon Cable, Four	0
	Conductor, 18 GA	×
6606	Ribbon Cable, Three	0
	Conductor, 18 GA	~
6605	Ribbon Cable, Two	$\cap$
	Conductor, 18 GA	Z

#### **Connectors:**

P/N	NAME	
6612	Terminal Block Connector, Six Pin, Male	A A A A A A A A A A A A A A A A A A A
6613	Terminal Block Connector, Six Pin, Female	and a star
6610	Terminal Block Connector, Five Pin, Male	AND AND A
6611	Terminal Block Connector, Five Pin, Female	
5673	Terminal Block Connector, Four Pin Male	A TO THE
5674	Terminal Block Connector, Four Pin Female	and the second s
5671	Terminal Block Connector, Three Pin Male	17.77 A.
5672	Terminal Block Connector, Three Pin Female	
5657	Terminal Block Connector, 2-Pin Male	
5658	Terminal Block Connector, 2-Pin Female	
6615	Female barrel to screw terminal connector	
6616	Male barrel to screw terminal connector	

### **Extrusions and Diffusers:**

P/N	NAME
6693	Aluminum Extrusion, 45-Degree, 2m for 45-Degree LED Tape installations
6694	Diffuser for 45-Degree Extrusion, 2m
6690	Aluminum Extrusion, Low Profile, 2m
6695	Diffuser for Low Profile
	Extrusion, 2m

CITY

THEATRICAL

## End Caps, Tape, and Tape Clips:

⊃/N	NAME
6690-1	End Cap for 6690 Aluminum Extrusion (Pack of 10)
6690-2	End Cap with hole for 6690 Extrusion (Pack of 10)
6671-1	End Cap for 6693 45-Deg Extrusion (Pack Of 10)
	End Cap with hole for 6693 45-Deg Extrusion (Pack Of 10)
	Waterproof End Caps for Outdoor tapes (Packs of 10)
6680	9mm w/ 2 holes
6682	8mm (no holes)
6684	12mm w/ 4 holes
6686	12mm (no holes)
625	3M VHB Double Sided Tape Roll, 72 yards
630	Outdoor Tape Clips and Screws (Pack of 12)
6632	Clips for 6693 45-Degree Extrusion (Metal)
-	for LED Tape (Pack Of 12)
5690-2         5671-1         5671-2         5680         5682         5684         5685         5625         5630         5632	End Cap with hole for 6690 Extrusion (Pack of 10) End Cap for 6693 45-Deg Extrusion (Pack Of 10) End Cap with hole for 6693 45-Deg Extrusion (Pack Of 10) Waterproof End Caps for Outdoor tapes (Packs of 10) 9mm w/ 2 holes 8mm (no holes) 12mm w/ 4 holes 12mm (no holes) 3M VHB Double Sided Tape Roll, 72 yards Outdoor Tape Clips and Screws (Pack of 12)

#### **QolorFLEX Connect 10** *P/N 5748*



QolorFLEX Connect 10 is a practical and time saving solution for managing the multiple wire runs and numerous connections needed for large scale installations of LED tape.

Developed to complement QolorFLEX 5-in-1 LED Tape, QolorFLEX Connect 10 is a "plug-in box" that can connect up to nine runs of five, four, three, dual, or single colour LED tape to a low voltage low dimmer. Each QolorFLEX Connect 10 uses 10 six position detachable Phoenix terminal block connectors to achieve a quick and well-ordered installation. QolorFLEX Connect 10 is constructed with a Nema 4 IP 20 steel enclosure, and offers a maximum current per device of 40A and maximum load per terminal of 20A.