

Channel letter lighting systems

Visibly Better

Tetra® LED Tape Gen 2



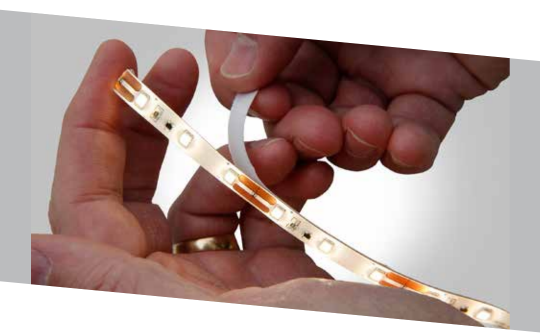
Labor Saving LED Solution

Tetra® **LED Tape** installs easily and quickly, slashing labor costs.. Designed for applications as shallow as 1 inch, it includes a self-adhesive backing—which eliminates screw attachments, can be cut every two inches, and is available with electrical connectors that make assembly a snap. For applications requiring more light, Tetra® Tape is also offered in HO. Roll out the savings with our innovative solution.

Quick and Easy

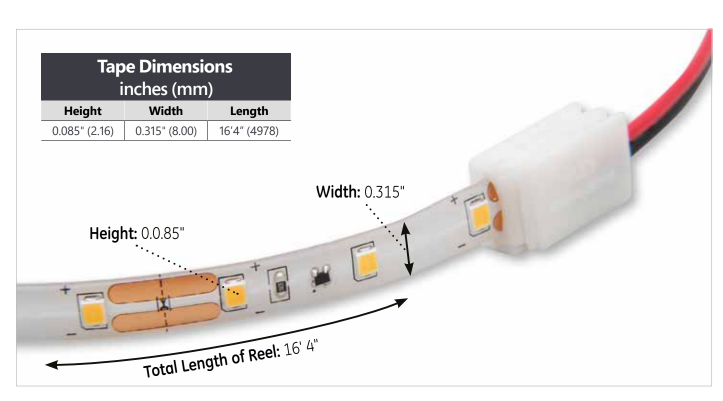
- Quick and simple installation using clamp-on connectors
- Easy mounting with self-adhesive backing: no screws required
- · Can be cut every 2 inches at marked points
- Electrical connectors means no soldering required
- Applications: shallow channel letter, backlit halo letter, routed acrylic block letter
- 3-year warranty
- IP66 with an enclosure
- 12VDC
- Available in regular and high output (white only)





Total Reliability

To ensure every **Tetra** ** **Tape** installation will operate brilliantly for years, we perform the most extensive, stringent testing in the industry. We test the LED, water and dust ingress protection, sub-system and complete system at our in-house and independent laboratories around the world. Validation of our designs, components, products and processes include high temperature, high humidity and accelerated life testing.



Components

SKU	Model	LED Color	Wavelength/CCT	Lumens/ft (Typical)	Energy Consumption (Watts per foot)	Power Supply Loading (Length/60W)
93110239	GETP35-2	Warm White	3500K	146	1.37	32.8 ft/10 m
93110240	GETP40-2	Warm White	4000K	146	1.37	32.8 ft/10 m
93110241	GETP50-2	Warm White	5000K	147	1.37	32.8 ft/10 m
93110242	GETP60-2	White	6000K	146	1.37	32.8 ft/10 m
93110243	GETPRD-2	Red	625nm	38	1.08	39 ft/12 m
93110244	GETPGL-2	Green	527nm	70	0.75	49 ft/15 m
93110245	GETPBL-2	Blue	460nm	21	1.37	32.8 ft/10 m
93109875	GETPH35-2	Warm White	3500K	327	3.22	13 ft/4 m
93110236	GETPH40-2	Warm White	4000K	327	3.22	13 ft/4 m
93110237	GETPH50-2	Warm White	5000K	329	3.22	13 ft/4 m
93110238	GETPH60-2	White	6000K	327	3.22	13 ft/4 m

Technical Specifications

Dimmable	Yes (with dimmable power supply)					
Rolls per Box	5					
Cutting Resolution	Can be cut every 2 inches at marked points					
Power Supply	GEPS12-25U-NA Input: 108-305 VAC; Output: 12VDC GEPS12-60U-NA Input: 108-305 VAC; Output: 12VDC GEPS12D-60U Input: 90-305 VAC; output 12VDC GEPS12-60U-GL Input: 108-305 VAC output: 12VDC GEPS12-180U-NA Input: 108-305 VAC; Output: 12VDC					
		18 AWG/0.82 mm2 Supply Wire	16 AWG/1.31 mm2 Supply Wire	14 AWG/2.08 mm2 Supply Wire	12 AWG/3.31 mm2 Supply Wire	
Maximum Supply Wire Limits	25W Power Supply	120 ft./36.6 m	-	-	-	
	60W Power Supply	20 ft./6.1 m	25 ft./7.6 m	35 ft./10.6 m	40 ft./12.1 m	
	180W Power Supply	20 ft./6.1 m	25 ft./7.6 m	35 ft./10.6 m	40 ft./12.1 m	
Operating Environment	-40 °C to +60 °C (-40 °F to +140 °F)					
Reel Dimensions (H x W x L)	.085" x .315" x 16' 4" (2.16 x 8.00 x 4978 mm)					
Warranty	Limited system warranty of up to three (3) years					
System Certifications	UL Recognized #E219167, UL Classified #E229508, CE, Class III, RoHS • IP66 rated with separate enclosure for dry, damp locations.					

Accessories

SKU	Description	Long Description	Package Description
93026288	GETPLCN54-1	Lead Connector	10/bag
93026289	GETPJCN54-1	Jumper Connector	10/bag
GETMEC1		18 AWG Wire End Caps (0.82 mm2)	100/bag
9409		18 AWG Supply Wire (0.82 mm2)	500 ft (152.40 m)/spool
191600041		22-14 AWG Twist-on Wire Connector (0.33-2.08 mm²)	500/bag
192160004		18-14 AWG In-line Splice Connector (0.82-2.08 mm²)	500/bag

