

Tetra[®] LT Stick

CABINET SIGN LIGHTING SYSTEMS



Stick with the brand you can trust

Tetra® LT Stick takes all the advantages of our 24V LED LT channel letter modules, and brings them to cabinet signs in an easily-installed system. The **Tetra® LT Stick** fits directly into existing sockets and requires fewer power supplies than competitors' offerings, thanks to its best-in-class loading, greatly reducing material, installation and energy costs.

Current

Powerful OptiLens[™] X

Tetra[®] LT Stick features OptiLens[™] X, our patented technology that allows for an incredible 165° viewing angle. This exclusive technology redirects otherwise wasted light to the sign face, making sure your signs shine.

Best-in-class loading

The 24V Tetra® LT Stick loads to an impressive four 96" double-sided sticks per 100W power supply.

New Design

The new 24V Tetra® LT Stick is featured with two end wires which allows you to connect LT Sticks and create a daisy chain installation; and an extra rigid extrusion that can be installed horizontally without central support.

Total Reliability

To ensure every Tetra® LT Stick 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.



Tetra[®] LT Stick Features

Wide 165° beam angle

Efficacy: 160 lm/W

24 Volt DC, Class 2 (UL)

UL Dry or Damp Rated

5-year limited warranty

Recommended Spacing

	Depth from Stick to Face	Max Coverage		
Tetra® LT Stick	4" (102 mm)	8" (203 mm)		
	5" (127 mm)	12" (305 mm)		
	≥ 7" (178 mm)	18" (457 mm))		

Accessories

SKU	Description	Package Quantity		
93020091	LFL-LED Sockets	6 sets per box (12 total)		

Nomenclature

With 114 different product options to choose from, you can easily customize your Tetra [®] LT Stick to perfectly fit your application. To make sure you order the right product the first time, please create your own personal product using the below product code tables:

GELT				71
Product Identifier	Generation	Configuration	T-12 Length	Color Temperature
GELT = GE LT Stick	1 = Gen 1	SS = Single Sided	018 = 18"	71 = 7100K
		DS = Double Sided	024 = 24"	
			030 = 30"	
			036 = 36"	
			042 = 42"	
			048 = 48"	
			060 = 60"	
			064 = 64"	
			072 = 72"	
			084 = 84"	
			096 = 96"	
			108 = 108"	
			117 = 117"	
			120 = 120"	

Specifications – Single Sided

SKU	T12 Length (in)	Actual Length (in)	Modules per Stick	Lumens per Stick	Watts per Stick	Sticks per 100W GLX2 Power Supply	Part Number
93313176	18	15.91	2	346	2.16	40	GELT1SS01871
93313206	24	21.91	3	519	3.24	26	GELT1SS02471
93313207	30	27.91	3	519	3.24	26	GELT1SS03071
93313208	36	33.91	4	692	4.32	20	GELT1SS03671
93313209	42	39.91	4	692	4.32	20	GELT1SS04271
93313210	48	45.91	5	865	5.40	16	GELT1SS04871
93313211	60	57.91	6	1,038	6.48	13	GELT1SS06071
93313212	64	61.91	7	1,211	7.56	11	GELT1SS06471
93313213	72	69.91	8	1,384	8.64	10	GELT1SS07271
93313214	84	81.91	9	1,557	8.40	8	GELT1SS08471
93313215	96	93.91	10	1,730	10.80	8	GELT1SS09671
93313216	108	105.91	12	2,076	12.96	6	GELT1SS10871
93313217	117	114.91	13	2,249	14.04	6	GELT1SS11771
93313218	120	117.91	13	2,249	14.04	6	GELT1SS12071

Specifications – Double Sided

SKU	T12 Length (in)	Actual Length (in)	Modules per Stick	Lumens per Stick	Watts per Stick	Sticks per 100W GLX2 Power Supply	Part Number
93313219	18	15.91	4	692	4.32	20	GELT1DS01871
93313220	24	21.91	6	1,038	6.48	13	GELT1DS02471
93313221	30	27.91	6	1,038	6.48	13	GELT1DS03071
93313222	36	33.91	8	1,384	8.64	10	GELT1DS03671
93313223	42	39.91	8	1,384	8.64	10	GELT1DS04271
93313224	48	45.91	10	1,730	10.8	8	GELT1DS04871
93313225	60	57.91	12	2,076	12.96	6	GELT1DS06071
93313226	64	61.91	14	2,422	15.12	5	GELT1DS06471
93313227	72	69.91	16	2,768	17.28	5	GELT1DS07271
93313228	84	81.91	18	3,114	19.44	4	GELT1DS08471
93313229	96	93.91	20	3,460	21.60	4	GELT1DS09671
93313230	108	105.91	24	4,152	25.92	3	GELT1DS10871
93313231	117	114.91	26	4,498	28.08	3	GELT1DS11771
93313232	120	117.91	26	4,498	28.08	3	GELT1DS12071

Additional Specifications

Dimmable	Yes (with dimmable pow	Yes (with dimmable power supply)								
Quantity per Box	5	5								
Cutting Resolution	Cut on wire between eve	Cut on wire between every module								
Power Supply	GEPS24D-100U-NA Inpu GEPS24-100U Input: 108 GEPS24-200U Input: 90	GEPS24-25U-NA Input: 108-305VAC; Output: 24VDC GEPS24D-100U-NA Input: 120-277 VAC; Output: 24VDC GEPS24-100U Input: 108-305VAC; Output: 24VDC GEPS24-200U Input: 90-305VAC; Output: 24VDC GEPS24-300U Input: 108-305VAC; Output: 24VDC								
		18 AWG/0.82 mm ² Supply Wire	16 AWG/1.31 mm ² Supply Wire	14 AWG/2.08 mm ² Supply Wire	12 AWG/3.31 mm ² Spply Wire					
Maximum Supply Wire	25W Power Supply	120 ft./36.6 m	-	-	-					
Limits	100W 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					
	300W 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	-40 °C to +60 °C (-40 °F to +140 °F)								
Warranty	Limited system warranty of up to five (5) years									
System Certifications	UL Recognized (C-US) #	UL Recognized (C-US) #E219167 for dry, damp or wet locations, UL Classified (C-US) #E229508, IP66 rated.								

LED.com

© 2024 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.