

TX2LTDXL2Retrofit KitSign Cabinet Lighting



Key Features

- Ultra-long life LED modules are designed to deliver unparalleled lighting performance while maximizing spacing inside the cabinet.
- LED modules are mounted on an aluminum extrusion to simplify installation.
- Single or double-sided options are available; Ideal for 3"-18" from the sign cabinet face.

Electrical _

- 24VDC input.
- 0-10V dimming available via controller accessory (sold separately).
- Operating temperature: -40°C to 55°C (-40°F to 131°F)

Mounting

- Aluminum extrusion designed to be installed into existing fluorescent sockets.
- Mounting set included with every extrusion. Set includes: (2) L-brackets, (2) Z-brackets, (1) interconnect bracket, and screws.

Construction

- Modules are IP66 rated to prevent penetration of dust and moisture.
- Single-sided dimensions: 3.30"x1.61"x0.157"
- Double-sided dimensions: 5.59"x1.57"x0.307"
- Aluminum extrusion length is 4 ft. standard.
- Custom lengths available for special order.²

Optics

- 170° beam angle for wide light distribution.
- Industry-leading LEDs with 3000K, 4000K, 5000K, & 6500K CCT (minimum 70 CRI).
- Lumen maintenance: 200,000 hours (L70) ¹

Warranty

• Backed by US LED's industry-leading Ten-Year Warranty.

Proj	act
FIU	ECL

Catalog Number

Type

Product Performance Summary

Date

Lumen Output	Up to 6,400 lumens ²
Efficacy	Up to 160 LPW
CRI	≥ 70 CRI
Available CCT	3000K, 4000K, 5000K, and 6500K
Warranty	Ten-Year Warranty

Product Overview

For easy and quick retrofits, US LED offers the TX2L retrofit kit featuring TDXL2 modules and convenient aluminum extrusion. The TDXL2 modules are secured with stainless steel screws to a high-grade aluminum extrusion to avoid future corrosion. The extrusions include a joining connector piece and clips for easy mounting. TX2L retrofit kits are custom assembled in Houston, Texas, with choices of length and modules to accommodate specific projects.

Product Applications

- Single-Sided Sign Cabinets
- Double-Sided Sign Cabinets
- General Signage

Product Certifications

- UL Recognized (USA/Canada)
- Suitable for Wet Locations
- IP66 Rated



Example: TX2L-1-24-S-3-48-W30

TX2L Accessories (Sold Separately)

Part Number	Description
PSB-1-24-96	US LED Power Supply 24 V 96W
PS2-1-NA	Life Extender Power Supply Enclosure Natural Galvanized
DCA-10-120	0-10V Dimming Controller 120W RoHS Mark VII

Ordering Information

TX2L																		
Series		Variant	v	oltage		# Sides	Mo	odules Per Stick	Le	ngth	(сст						
	1	T12 Replacement	24	24VDC	S	Single	1	1 Module/Stick	48	48"	W30	3000K						
		Length ²				Sided	2	2 Modules/Stick			W40	4000K						
	2	Standard Length			D		3	3 Modules/Stick			W50	5000K						
												Sided	4	4 Modules/Stick				
							5	5 Modules/Stick			W	6500K						
							6	6 Modules/Stick										
							7	7 Modules/Stick										
							8	8 Modules/Stick										

 US LED product 'Lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Projected Lumen Maintenance methodology at a 25° C / 77° F ambient temperature. The lifetimes are solely means to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors.
Custom lengths are special order. See "Special Order - Retroff K15t" table on page 3.

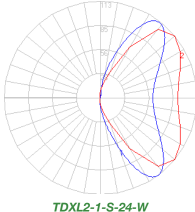
www.usled.com | 866-972-9191 | customerservice@usled.com

Due to continued product improvements, product specifications are subject to change without notice. Please visit www.usled.com for the most updated product specifications.

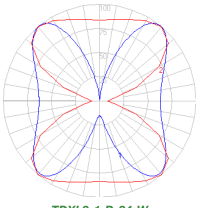
TX2LTDXL2Retrofit KitSign Cabinet Lighting



Performance Data



Luminous Intensity Distribution



TDXL2-1-D-24-W Luminous Intensity Distribution

Model	# Sides	# Modules	ССТ	System Level Power	Delivered Lumens	Efficacy	L70 Calculated Life
TX2L-4-24-S-3-48-W	Single-Sided	3 Qty.	6500K	7.5W	1,200	160 LPW	200,000 Hours
TX2L-4-24-S-4-48-W	Single-Sided	4 Qty.	6500K	10.0W	1,600	160 LPW	200,000 Hours
TX2L-4-24-D-3-48-W	Double-Sided	3 Qty.	6500K	15.0W	2,400	160 LPW	200,000 Hours
TX2L-4-24-D-4-48-W	Double-Sided	4 Qty.	6500K	20.0W	3,200	160 LPW	200,000 Hours

Spacing Charts

Double Face Sign Cabinet Spacing Chart

Distance From Face	22"-36"	20"	18"	16"	14"	12"	10"	8"	6"
Multiple Row Spacing	24"	22"	20"	18"	16"	14"	12"	8"	6"
Module-To-Module Spacing	15"	15"	15"	15"	15"	15"	15"	15"	12"

Single Face Sign Cabinet Spacing Chart

Distance From Face	11"-18"	10"	9"	8"	7"	6"	5"	4"	3"
Multiple Row Spacing	24"	22"	20"	18"	16"	14"	12"	8"	6"
Module-To-Module Spacing	15"	15"	15"	15"	15"	12"	12"	10"	7"

PowerSupply&LoadingSpecifications

	Direction	Minimum # of Modules	Maximum # of Modules
PSB-1-24-96	Single-Sided	4 Qty.	36 Qty.
PSB-1-24-96	Double-Sided	2 Qty.	18 Qty.

www.usled.com | 866-972-9191 | customerservice@usled.com Due to continued product improvements, product specifications are subject to change without notice. Please visit www.usled.com for the most updated product specifications.

TX2L | TDXL2 Retrofit Kit Sign Cabinet Lighting



Special Order - Retrofit Kits _

Model	T12 Replacements
TX2L-1-24-D-1-18-W	18" 1 Module Double-Sided 6500K TX2L Kit
TX2L-1-24-D-2-24-W	24" 2 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-2-30-W	30" 2 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-2-36-W	36" 2 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-3-42-W	42" 3 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-4-48-W	48" 4 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-4-60-W	60" 4 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-4-64-W	64" 4 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-5-72-W	72" 5 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-6-84-W	84" 6 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-6-96-W	96" 6 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-7-108-W	108" 7 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-8-117-W	117" 8 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-D-8-120-W	120" 8 Modules Double-Side 6500K TX2L Kit
TX2L-1-24-S-1-18-W	18" 1 Module Single-Sided 6500K TX2L Kit
TX2L-1-24-S-2-24-W	24" 2 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-2-30-W	30" 2 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-2-36-W	36" 2 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-3-42-W	42" 3 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-4-48-W	48" 4 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-4-60-W	60" 4 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-4-64-W	64" 4 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-5-72-W	72" 5 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-6-84-W	84" 6 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-6-96-W	96" 6 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-7-108-W	108" 7 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-8-117-W	117" 8 Modules Single-Sided 6500K TX2L Kit
TX2L-1-24-S-8-120-W	120" 8 Modules Single-Sided 6500K TX2L Kit

Mounting Hardware

Mounting hardware included with every extrusion purchased. Each set includes a bag containing:

- 1. L-Brackets (2 Qty.)
- 2. Z-Brackets (2 Qty.)
- 3. Interconnect Support Bracket (1 Qty.)
- 4. Phillips Round Head Screws (4 Qty.)



TX2L | TDXL2 Retrofit Kit Sign Cabinet Lighting



Accessories

PSB-1-24-96 US LED 24V/96W Power Supply

Overview

The PSB 24V is a high-performance, Class 2 power supply unit intended for use with LED lighting in outdoor signage applications. It is designed to withstand moisture with an IP66 environmental rating and is RoHS compliant. The PSB is engineered to speed up installation and ensure reliable operation long term.

Key Features

- For use in outdoor signage applications
- 24VDC, Class 2 power supply
- 90-305VAC input voltage
- Complies with UL 879, UL 8750, UL 1310 and CSA 22.2
- Complies with FCC 47CFR Part 15
- Same loading as prior model PSA-24-100
- IP66 rated housing

Electrical .

Dimensions

- Input voltage: 90-305VAC (120V/1.05A), (230V/0.56A), (277V/0.50A)
- Output voltage: 24VDC
- Output current: 4.0A
- Output power: 100W max
- Operating temperature: -30°C to +50°C (-30°F to +122°F)





Construction

- Weight: 1.5 lbs. (0.68kg)
- 10 ct. package quantity
- Housing designed for high thermal capability

(7.13 in) 181 (6.50 in) 165±1 (5.94 in) 151 (1.42 in) (0.3 in) 36.8 (0.39 in) (2.24 in) 57±3 î 6 15 10 ± 2 Тс 30 ± 2 (0.2 ji (ŦŦ (1.18 in) (1.77 in) (0.3 in) 0.2 (2.40 in) 61 (5.91 in) (5.91 in) Ē 150MM 150MM (1.49 (0.39 in) <u>10±2</u> DC OUTPUT +RED/-BLACK AC INPUT

BLACK(L)/WHITE(N)/YEL-GREEN(GND)

TX2L | TDXL2 Retrofit Kit Sign Cabinet Lighting



Accessories

PS2-1-WT Life Extender Power Supply Enclosure | White PS2-1-BK Life Extender Power Supply Enclosure | Black PS2-1-NA Life Extender Power Supply Enclosure | Natural Galvanized

Overview

The PS2 is a multi-purpose power source Box used in LED lighting ranging from signage to commercial and industrial applications. The PS2 is designed to simplify installation of LED drivers and wire connections, all enclosed within one box. It's available as a UL Listed enclosure or as a junction box and LED driver combo. The enclosure is designed for indoor (dry/damp) locations and meets electrical code requirements. It has knockouts on both sides of the enclosure to accommodate all of the input and output connections.

Key Features

- Engineered for use with signage lighting, commercial lighting, and industrial lighting applications.
- Available as a UL Listed enclosure or as a junction box and LED driver combo.
- Suitable for air handling spaces.
- Complies with UL 879, UL 8750, UL 1310, and CSA 22.2
- Rated for indoor (dry/damp) locations.

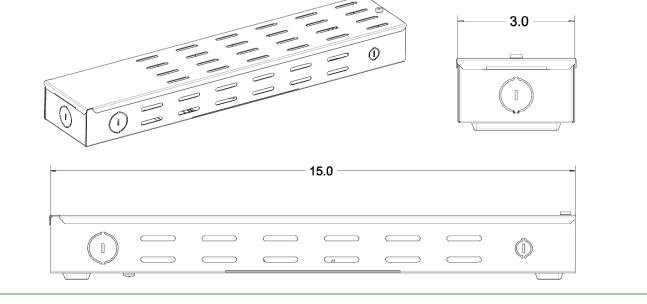
Construction

- Robust 24-gauge steel housing protects components from harsh environments.
- Ventilation on three sides of the enclosure optimize thermal management.
- Housing is protected by a corrosion resistant powder coat finish.
- Dimensions: 15 in. X 3 in. X 1.63 in.
- Weight: 1.30 lbs.

Dimensions



- Mounting _
- Suitable for cabinet or surface mounting use.
- Consult factory for additional mounting options.



www.usled.com 866-972-9191 customerservice@usled.com

Due to continued product improvements, product specifications are subject to change without notice. Please visit www.usled.com for the most updated product specifications.