

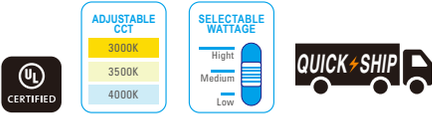
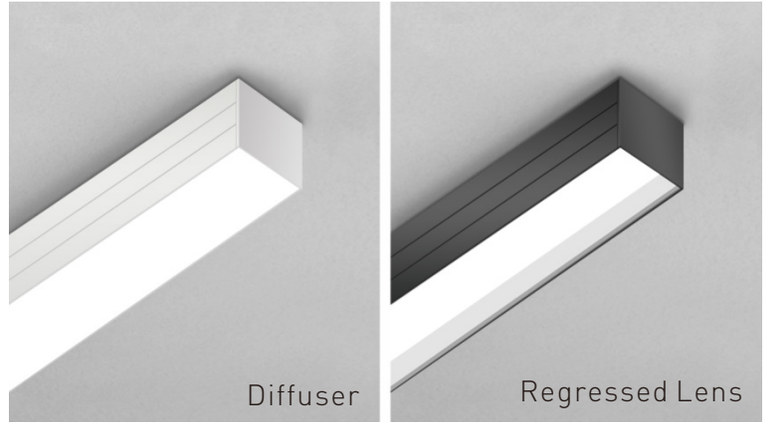
PZE3

Spec-grade Surface Mount | Architectural LED Linear Lighting

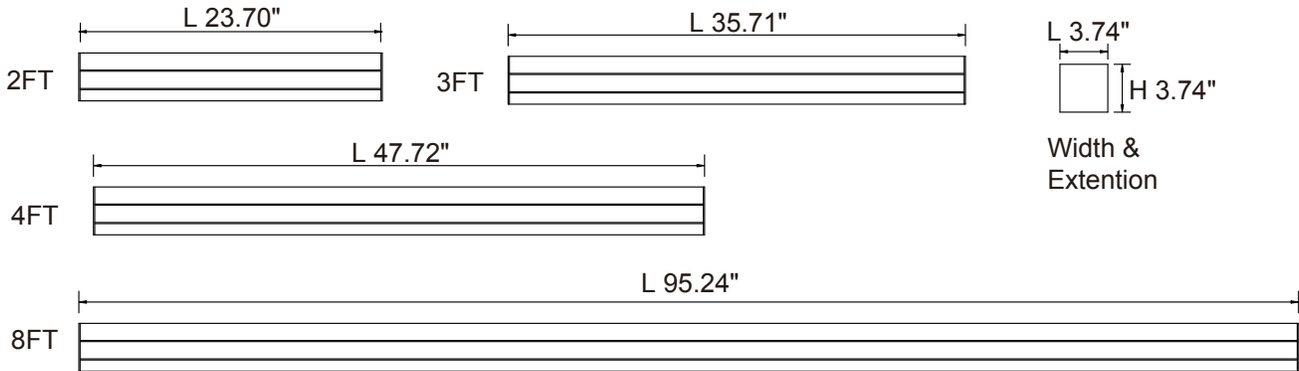
PZE3 3.8" surface linear lighting is an integrated lighting solution that compliments the ceiling and entire space while providing comfortable general illumination. It is available in 2ft, 3ft, 4ft and 8ft. THREE mounting options in ONE housing the PZE3 offers numerous linear lighting options that complement our award-winning architectural lighting platform, while providing a consistent aesthetic.

Features:

- Three mounting options in ONE housing - 2', 3', 4' and 8'
- Seamless continuous runs or custom patterns with illuminated corners
- CCT & wattage adjustable, up to 1100lm/ft
- Diffuser and regressed lens options
- Easy maintenance



DIMENSIONS



PERFORMANCE

Lens	Length	Wattage Selectable	100%DOWN		CCT Adjustable
			Efficacy	Lumen Output	
Diffuser	2'	20W/15W/10W	1100m/ft	Up to 2200LM	3000K/3500K/4000K
	3'	30W/23W/15W		Up to 3300LM	
	4'	40W/30W/20W		Up to 4400LM	
	8'	80W/60W/40W		Up to 8800LM	
Regressed Lens	2'	20W/15W/10W	900lm/ft	Up to 1800LM	3000K/3500K/4000K
	3'	30W/23W/15W		Up to 2700LM	
	4'	40W/30W/20W		Up to 3600LM	
	8'	80W/60W/40W		Up to 7200LM	

Notes: Lumens are subject to maximum wattage, 4000K with white finish only. Lumen output may vary ± 5% base on different CCT and wattage. Actual wattage may vary ± 5%.

PRODUCT ORDERING GUIDE

Example: PZE3-4W-WH-40W-D10-80TW-D-DF (Surface)

Default Settings: Maximum wattage, 4000K and 100% down.

PZE3 - - - - **80** **TW** - **D** - **(Surface)**

Product Series	Length	Finish	Wattage	0-10V Dim	CRI	CCT	Lighting Distribution	Down Lens	
PZE3 Linear	2W QuickShip 2 Feet Wide	WH QuickShip White	20W QuickShip 20W/15W/10W Selectable for 2ft	D10 QuickShip 110-277V AC Dims to 10%	80 QuickShip 80+ CRI (Standard)	TW QuickShip CCT adjustable 3000K/3500K/ 4000K	D QuickShip 100% Downlight	DF QuickShip Diffuser	
	3W QuickShip 3 Feet Wide	BL QuickShip Black	30W QuickShip 30W/23W/15W Selectable for 2ft	D01 QuickShip 110-277V AC Dims to 10% <i>Tested Dimmers: Lutron Diva-DL, Leviton P-710-DL</i>	90 Make to Order 90+ CRI*			RL QuickShip Regressed Lens (White Shade)	
	4W QuickShip 4 Feet Wide	CM Make to Order Custom *	40W QuickShip 40W/30W/20W Selectable for 2ft	D01 Make to Order Dim to 1%*					
	8W QuickShip 8 Feet Wide		80W QuickShip 80W/60W/40W Selectable for 2ft						

Just to remark the mounting. Don't show in product label.

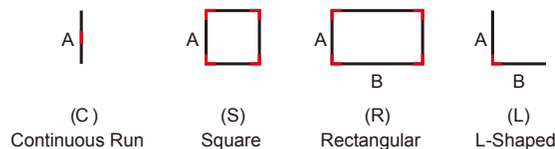
OPTIONAL ACCESSORIES

Lit Joiner		Mounting & Optional Function	
SJ QuickShip Straight Line Joiner (Optional 40' rolling lens) 	 3.6" x 5.5" x 1.7" SJ Line Joiner	SMK QuickShip Surface Mounting Kits 	
LJ QuickShip Lit "L" Joiner 	 6.6" x 3.8" x 3.8" LJ "L" Joiner	EMI QuickShip Emergency Function (Built-in 8W LED emergency driver and indicator before delivery, only for 4ft and 8ft lengths.) 	
		EME QuickShip Emergency Function (Only external 8w or 25w LED emergency driver with standard indicator available and need field-installed.) 	

CUSTOM LINE OR SHAPE ORDERING GUIDE

Example: PZEW-S-S08-WH-D10

SHAPE/LENGTH* (CHOOSE 1 & ENTER LENGTH IN FEET)	Finish	0-10V Dim
PZEW-S-C Individual 6ft/ up to 8ft Continuous Run Section (Enter length in product code above, ex. _____) QuickShip	WH QuickShip White	D10 QuickShip 110-277V AC Dims to 10%
PZEW-S-S C18) Square Configuration (Enter side length A, ex: S18) QuickShip	BL QuickShip Black	D10 QuickShip 110-277V AC Dims to 10% <i>Tested Dimmers: Lutron Leviton P-710-DL</i>
PZEW-S-R Rectangular Configuration (Enter side lengths A and B, ex. R12/24) QuickShip	CM Make to Order Custom *	D01 Make to Order 110-277V AC Dim to 1%*
PZEW-S-L L-Shaped Configuration (Enter side lengths A and B, ex. L12/24) QuickShip		



*Make to Order means additional cost and/or lead time on customized fixtures may apply. Some fixtures require an MOQ. Please contact your sales rep for more information.

Shape orientation Looking from the Ceiling down to the floor.
 All corners of shape must be 90° or 120°, same plane. joiners and rolling lens will be included. FOR more complex shape, CONTACT OKT.

Damp rated for ambient operating temperature of
 -20°C to +40°C (-4° to+104°F)