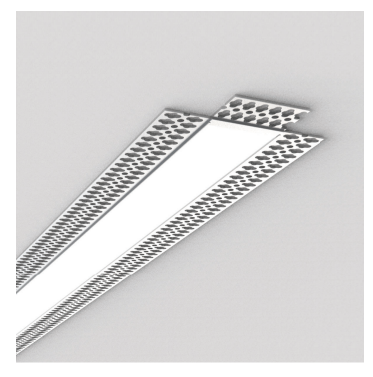
High Performance Linear

Direct

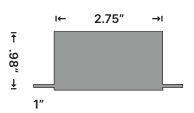


DIMENSIONS



Standard lengths of 2', 4', 6', and 8'

Configurable in continuous runs



LAMPING

- Direct and Indirect fixture combinations
- Large variety of direct and indirect beam distributions
- 80+/90+ CRI, 2700K-4000K specifications
- Dimming down to 0.1%

FINISH

- Standard finishes: anodized and powdercoat
- RAL and custom powdercoat finishes also available

QUALITY

- Best in class optical performance
- Designed, Engineered, and Manufactured in Woburn, Massachusetts, USA

Features & Benefits

- High efficacy up to 140lm/W
- Rectangular profile: 2.75" (70mm) plus flange x 0.98" (25mm)

XLine™ Edge Solo 275 Mud-In is an innovative low-

profile 2.75" wide low profile 1" flange mud-in linear

LED fixture with remote driver and choices of lumen

outputs, color temperature, & color quality.

- Fusion Optix® SpekLED® & SmartOptics® inside
- Choice of CCT, 80+ or 90+ CRI, and tunable white (2200K-6500K)
- Choice of circadian options including BIOS and SunLike
- Range of mounting options
- Damp location rated
- 5 Year, 50,000 Hour Warranty

SUSTAINABILITY

XICO strives to create a postive impact on the planet.
All products focus on supporting goals of LEED,
WELL and other sustainability efforts with the use
of Smartbeam® Technology, energy efficient LED
solutions, considered material choices, and thoughtful
supply chain management.





XLine Edge Solo 275 Mud-In

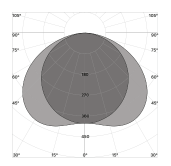
Ordering Information			PR	OJECT														
					TY	PE						(NAUÇ	IITY _				
XL	SR275)-	M)-)-(-(-	
PROD	PRODUCT ID		FIXTURE TYPE		LENGTH		DIF		DIRE	RECT/INDIRECT		ССТ	CCT		CRI			
		М	Mu	d-In	2 4 6 8	2' 4' 6' 8'				D	Direct O	nly	27 30 35 40 C1	2700ł 3000l 3500l 4000l SunLi	K K K		80 90 95	80CRI+ 90CRI+ 95CRI+
	H COLOR			TERN DOWN				OUTPU										
AL WT BK	Clear Anodized White Black	d BAT	60	Batwing 60°			5 7		500 750	olm/f olm/f olm/f olm/								
			CIRCU	TIL		VOLTA	GE				EMERGEN	ICY			DRIVER	(REMC	TE)	
			10	1 Circuits		UNV 120 277 347	120/ 120V 277V 347V	/			BLANK EM	None Emergency	' Circui	t	D010 D001 LDE1 LDE5 ELD1 NA	(0-10 1% D Lutro Dim Lutro Dim Eldo	OV) im (0- on Hi-L on 5 Se	ume 1% eries 5% 1% Dim

NOTES



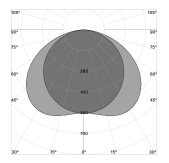
Direct Flush FlatLens® Batwing 60° - Performance Per 1' - Tested at 3500K, 80CRI

350 Lumen at 80CRI



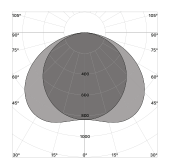
LED Output	Color Temp	Watts	Direct Lumens	Efficacy LPW	Ratio
Eco-Low	3000K	2.8	359	129	0.97
Eco-Low	3500K	2.7	359	133	1
Eco-Low	4000K	2.6	359	140	1.05

500 Lumen at 80CRI



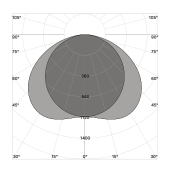
LED Output	Color Temp	Watts	Direct Lumens	Efficacy LPW	Ratio
Low	3000K	4.1	512	126	0.97
Low	3500K	4.0	512	130	1
Low	4000K	3.8	512	136	1.05

750 Lumen at 80CRI



LED Output	Color Temp	Watts	Direct Lumens	Efficacy LPW	Ratio
Medium	3000K	6.3	769	122	0.97
Medium	3500K	6.1	769	126	1
Medium	4000K	5.8	769	132	1.05

1000 Lumen at 80CRI



LED Output	Color Temp	Watts	Direct Lumens	Efficacy LPW	Ratio
High	3000K	8.6	1017	119	0.97
High	3500K	8.3	1017	123	1
High	4000K	7.9	1017	129	1.05

XLine | Edge Solo 275

Drivers & Electrical

Remote, dimmable drivers are supplied in enclosures.

Emergency Back-Up

An integral emergency driver may be wired to 4ft sections. Other drivers are also available (not all integral; consult factory). Emergency circuits for use with building generators are also available.

PoE (Power over Ethernet)

Compatible with virtually all PoE systems.

Finishes

All luminaires are available in clear anodized aluminum, white powder coat, or black powder coat. Any RAL color may be specified.

Optics

Micro Cavity Optic provides excellent diffusion, high transmission, and no LED imaging.

Construction

Extruded, recycled aluminum housing.

Joined Runs

Runs of any length may be specified and are comprised of multiple, factory-engineered, joined sections.

