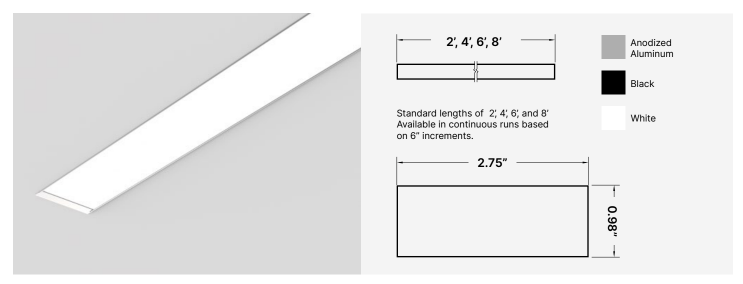
2.75" Linear Direct+Indirect





Design

EDGESolo 2.75 is an innovative low-profile 2.75" by 0.98" linear, bringing SmartBeam® capabilities to a slim form designed to compliment architectural space. EDGESolo features a remote driver to remove visual bulk.

Features

- High efficacy combined 135lm/W
- Rectangle profile: 2.75" x 0.98"
- SpekLED® & SmartOptics® inside
- 80+/90+ CRI, 2700K-4000K specifications
- Dimming down to 0.1%
- UL listed, CSA 22.2 compliant
- RoHS compliance and lead free
- 5 Year, 50,000 hour standard warranty

Lumens and Power

3500K, 80+ CRI

DIRECT

Lumens/ft	350	500	750	1000
Watts/ft	2.7	4.0	6.1	8.3
Lumens/W	133	130	126	123







EDGESolo 2.75" Mud-in

ESO275-M

Ordering Information

PROJECT

ŀ	4

LENGT	LENGTH			CRI		FINISH	FINISH COLOR		
2 4 6 8 C	2' 4' 6' 8' Custom lengths in 6" increments	27 30 35 40 SL1 SBIOS DBIOS TW2 RGB RGBW	2700K 3000K 3500K 4000K SunLike Static Bios Dynamic Bios Tuneable White 2CH Red, Green, Blue Red, Green, Blue, White	80 90 95	80CRI+ 90CRI+ 95CRI+	AL WT BK RAL_	Clear Anodized White Black RAL #		

В

DIRECT BEA	AM	DIRECT	OUTPUT
DB60 DA50 DW110 DC	Batwing 65° Asymmetric 50° at 25° Wide 110° Custom (Add Note)	35 50 75 100	350lm/ft 500lm/ft 750lm/ft 1000lm/ft

C

MOUN	TING	VOLTAG	Ε	EMERG	ENCY	DRIVER	
M C_	Mud-in flange and clips Custom (Add Note)	UNV 120 277 347	120/277V 120V 277V 347V	O EM	None Emergency Driver	FD01 FD10 LDE1 LDE5 ELD1 NA C_ +FMD	1% Dim (0-10V) 10% Dim (0-10V) Lutron Hi-Lume 1% Dim Lutron 5 Series 5% Dim EldoLED 0.1% Dim Not included Custom (Add Note) Append with FMD for factory fixture mounted driver

ESO275-M

В C

NOTES



EDGESolo 2.75"

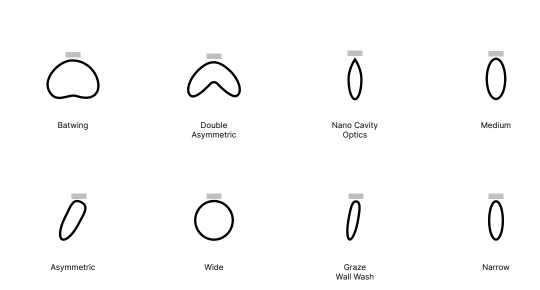
Beam Distributions

Light plays a key role in the designed space. Whether the goal is to define spatial borders, emphasize architectural details or deliver functional task lighting, SmartBeam® technology packs a variety of beam options into every XICO® product. SmartBeam® is a family of adaptive wavefront technologies, developed with the single purpose to deliver the ultimate controlled specification-grade lighting distribution and colors to your fingertips.

INDIRECT



DIRECT

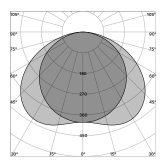


چ

	e	þ	Aisleway	Wall Was	zer	Φ	Warehou	
	Office	Lobby	Aisle	Wall	Grazer	Š	War	Benefits
Batwing	•	•					•	Low-glare even distribution, ideal for most applications
Wide	•	•					•	Provides excellent coverage for general lighting installations
Medium	•	•					•	Delivers Uniform fc distribution without pixelation
Asymmetric	•	•		•		•		Ideal for perimeter lighting
Double Asymmetric	•		•				•	Exceeds DLC Aisleway Compliance
Narrow	•	•			•	•	•	High CBCP for long throw applications
Grazer/Spot	•	•			•	•		Uniform coverage meeting tight min:max ratio

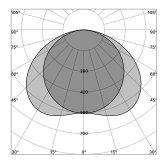
Direct Batwing 60° - Performance Per 1' - Tested at 3500K, 80CRI

350 Lumen at 80CRI



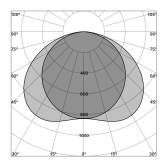
LED Output	Color Temp	Watts	Direct Lumens	Efficacy LPW	Ratio
Eco-Low	3000K	2.8	359	129	0.97
Eco-Low	3500K	2.7	359	133	1
Eco-Low	4000K	2.6	359	140	1.05

500 Lumen at 80CRI



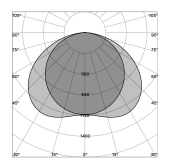
LED Output	Color Temp	Watts	Direct Lumens	Efficacy LPW	Ratio
Low	3000K	4.1	512	126	0.97
Low	3500K	4.0	512	130	1
Low	4000K	3.8	512	136	1.05

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

4 OF 6

EDGESolo 2.75"

ColorTune™ Technology

Lighting products with ColorTune™ technology in combination with XICO® LED engines deliver color control, producing superior color rendering and wavelength conversion.

ColorTune™ products utilize a unique collection of micron scale optical elements to diffuse, shape, reflect and manipulate light and colors in a broad range of LED optical systems.

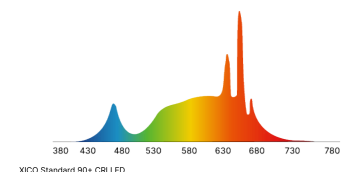


Fusion Optix® manufacturing LED engines in Woburn, MA

90+ CRI Standard

Advancements in LED efficiency, combined with SmartBeam high efficacy optical systems, enables 90+ CRI as standard across all XICO products without compromises.

ССТ	CIE Ra	TM-30 Rf	TM-30 Rg
3500K	94	90	103



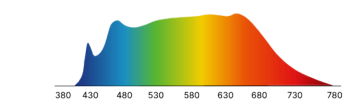
Full Spectrum, Tunable Control

XICO's in-house LED engine design and assembly allows for custom offerings in every category. Full Spectrum, Dim-to-warm, Tunable-White, RGBW, and application specific custom configurations.







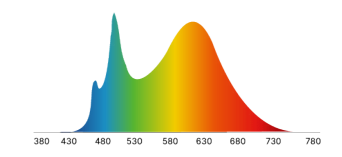


Full Spectrum "SunLike" LED

Human-Centric Lighting

Unique LED technologies, in conjunction with fixture and optical system design, deliver biological and psychological stimulus. Energizing light during the day and sleep-supporting light in the evening.





BIOS Circadian Lighting LED



5 OF 6

EDGESolo 2.75"

ES@202-749

Drivers & Electrical

Remote, dimmable drivers are supplied in enclosures. Compatible with a wide range of dimmable drivers, control systems, and virtually all PoE systems.

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.

Finishes

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

Optics

FlatLens® extruded acrylic optic provides excellent diffusion, high transmission, and no LED imaging. Acrylic optics are fully recyclable at end of life.

Construction

Extruded, recycled aluminum housing. Clear anodized and powder-coated extrusions are fully recyclable at end of life.

Joined Runs

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

Sustainability

Every XICO product features SmartBeam® Technology, energy efficient LED solutions, high efficacy optical systems, considered material choices, and thoughtful supply chain management.

Technology and Manufacturing

XICO fixtures are engineered and manufactured in our Massachusetts factory with Fusion Optix® Inside. As LED engine and Optical system specialists XICO offers adjustment and customization to output, beam distribution, and color to meet the needs of your project.

