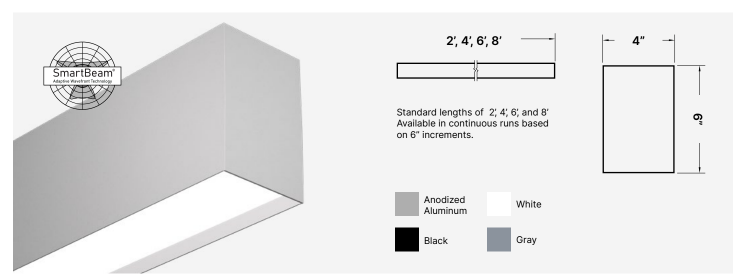
PROBeam 4



2" Beam Linear Direct





Design

PROBeam 4 brings SmartBeam® capabilities to a 4" form factor with integral driver. PROBeam 4 is available in a wide variety of diameters, full rings (360°), radius (180°, 90°, 45°), and angle sectional curvers, in addition to linear lengths.

Features

- High efficacy combined 150lm/W
- Beam profile: 4" (101.6mm) x 6" (152.4mm)
- 80+/90+ CRI, 2700K-4000K specifications
- Dimming down to 0.1%
- UL listed, CSA 22.2 compliant
- Recycled aluminum housing
- · RoHS compliance and lead free
- 5 Year, 50,000 hour standard warranty

Lumens and Power

90+ CRI, 3500K

DIRECT

Lumens/ft	350	500	750	1400
Watts/ft	2.3	3.2	4.9	9.5
Lumens/W	157	156	154	147





PROBeam 4



Ordering Information									
				PROJECT					
\downarrow									
Α									
	LENGTH		сст		CRI		FINISH (FINISH COLOR	
	2 4 6 8 C_	2' 4' 6' 8' Custom lengths in 6" increments	27 30 35 40	2700K 3000K 3500K 4000K		80 90	80CRI+ 90CRI+	WT BK	White Black
В	B 5								
	DW110 Wide 110°		DIRECT 35	DIRECT OUTPUT					
	DWIII	wide ITO	50 75 100	350lm/ft 500lm/ft 750lm/ft 1000lm/ft					
С	9								
ı	MOUNTING		VOLTAGE		EMERGENCY		INTEGRAL DRIVER		
	S T1 T2 T3 S48W S96W S48B S96B	Surface Mount 9/16" T-bar Clip 9/16" Bolt T-bar Clip 15/16" T-bar Clip 48" Power Cable Kit White 96" Power Cable Kit White 48" Power Cable Kit Black 96" Power Cable Kit Black	UNV	120/277V		O EM	None Emergency Driver	FD01 FD10 LDE1 LDE5 ELD1 NA	1% Dim (0-10V) 10% Dim (0-10V) Lutron Hi-Lume 1% Dim Lutron 5 Series 5% Dim EldoLED 0.1% Dim Not included
V									
PBE4									
		——— А —				— в —			— c ———
NOTES									

NOTES

PROBeam 4



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. Both 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.