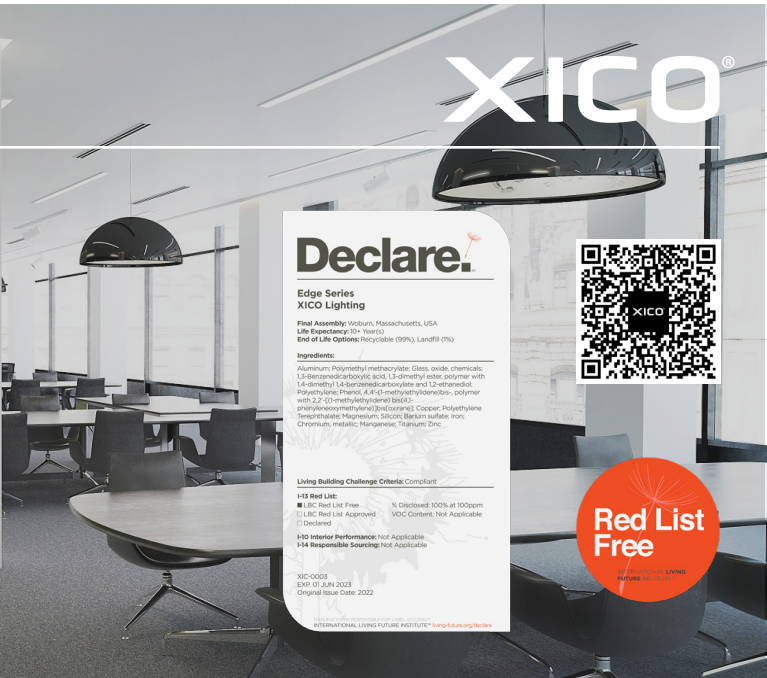


ARCHITECTURAL LINEAR

# EDGE Series



DESIGNED, ENGINEERED, AND  
MANUFACTURED IN USA



## State-of-the-art linears with patented edge-lit optical systems

EDGE represents the state-of-the-art in lighting systems using light guides. Razor slim pendants and surface mounts. Zero plenum slots and recessed. All equipped with everything SmartBeam® has to offer.

EDGE is the culmination of years of advancements in edge-lit optics and LED technology. EDGE brings SmartBeam® control to ultraslim form factors. Unique profiles in recesses, surface or pendant form. Highest available optical system efficiencies (>135 LPW), integral or remote driver to remove visual bulk, and a wide range of mounting options.



**EDGESolo**

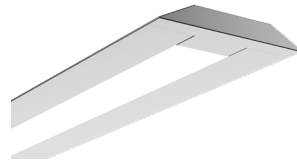


**EDGESolo Mud-In**



**EDGEHybrid 6**

Rectangular flanged profile: 6" (101mm) x 0.98" (25mm)



**EDGERazor**

Trapezoid profile: 0.50" (12.7mm) x 4.0" (101mm)



**EDGESlot 4 Tbar**

Rectangular flanged profile: 4" (101mm) x 0.98" (25mm)

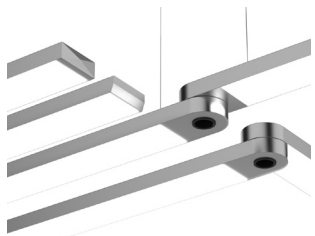


**EDGESlot 4 Drywall**

Rectangular flanged profile: 4" (101mm) x 0.98" (25mm)

# Product Guide

**XICO<sup>®</sup>**



End Caps / Joiners



TBar / Grid Integration



Architectural Ceilings



Sensors and Optics

## Specifications

	EDGESolo 2.75	EDGERazor	EDGEslot 4 Tbar	EDGEslot 4	EDGEHybrid 6	EDGEHybrid 6 MCO
Dimension	2.75"	4.0"	4.0"	4.0"	6.0"	6.0"
Surface Mount	•	•				
Recessed				•	•	•
Mud-In	•					
Perimeter			•	•		
Direct or Indirect	•	•	•	•	•	•
Direct and Indirect	•	•				
Custom/Programmable Lumen Outputs	•	•	•	•	•	•
BIOS <sup>®</sup> Illuminated	•		•	•	•	•
Continuous Optics	•	•	•	•	•	•
Zero Plenum	•		•	•	•	•
Low-Glare Options	Low-glare film	Low-glare film	Low-glare film	Low-glare film	Low-glare film / Baffles	Low-glare film / MCO
Regressed Lens Option			•	•	•	•

## SmartBeam<sup>®</sup> - Beam Distributions

Wide 100°-120°	•	•	•	•	•	•
Medium 40°-90°	•	•	•	•	•	•
Batwing 60°	•	•	•	•	•	•
Asymmetric	•	•	•	•	•	•
Cosine <sup>®</sup> Indirect 120°-150°	•	•				
Ceiling Wash Indirect	•	•				



Declare.

