

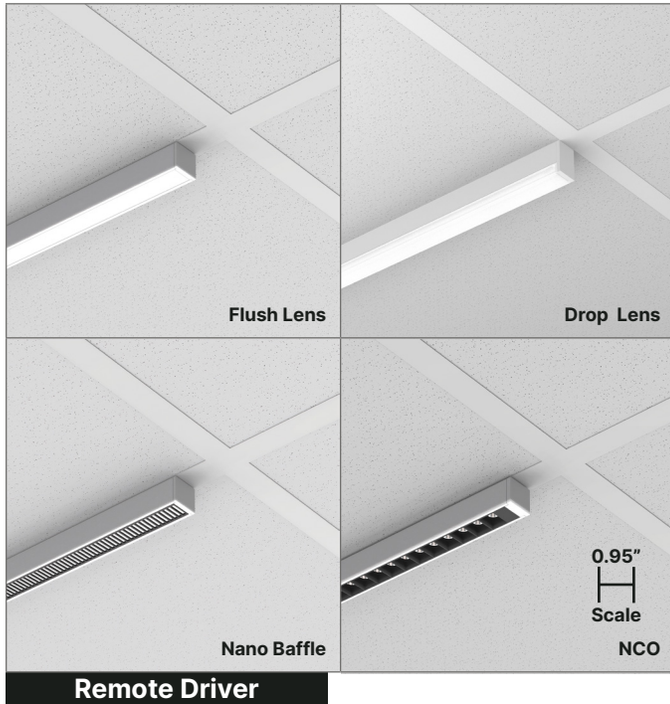
GRIDBar1

Direct | Standard Lengths



Project Name _____

Fixture Type _____



DESCRIPTION

TBar Replacement LED Light Fixture

GRIDBar1 is a unique and patented linear lighting solution design to directly replace TBar elements in suspended grid ceilings. GRIDBar1 is the only lighting product that replaces a T-Bar whilst allowing positioning anywhere in the grid ceiling. GRIDBar1 is designed to be exactly 15/16" wide, thereby matching the typical width of a TBar element. GRIDBar1 can also be used to directly replace both flat and bolt-slot style 9/16" TBar elements. GRIDBar1 brings SmartBeam® capabilities in an easy to install form factor that complements architectural space. GRIDBar1 features a remote driver and "power over cable" technology to remove visual bulk.

FEATURES & BENEFITS

Exceptional Performance

Replaces TBar. Up to 1,000 lm/ft, 135 lm/W efficacy

Wide Range of LED Selections

Static, Tunable White, and Dim-to-Warm

Designed with Options

Wide choice of SmartOptic® lenses, beam distributions, 80/90/95+ CRI, 2700K to 6500K CCT, and 0-10V, DALI, DMX, and TRIAC dimming

Patented Innovations

Fusion® Optix Inside with unique SmartBeam® capabilities

Proprietary Optical Components

Provides excellent light distribution and high-transmission

Committed to Sustainability

Declare Listed and Red Free List materials

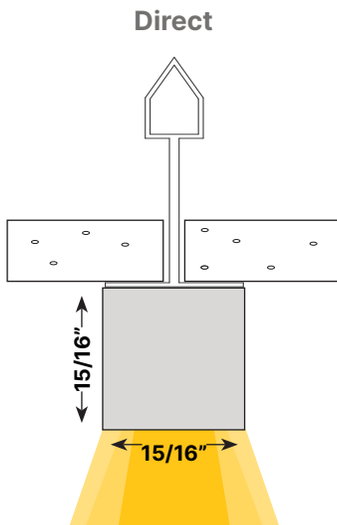
Compliance

UL Listed, Dry and Damp Locations

5-Year Warranty

Standard 5-year warranty, 50,000 hours

LIGHTING CONFIGURATIONS



Designed & Built in
BOSTON

FIXTURE ORDERING

Project Name _____

Fixture Type _____

1) FIXTURE DESIGN

PRODUCT	FIXTURE LENGTH	FINISH	END CAP STYLE
GBA1-TBR 1" Compact Linear LED T-Bar Replacement	2 - 2 ft 4 - 4 ft 6 - 6 ft 8 - 8 ft X_ - Specify Ft', In"	Powder Coated PMW - Matte White PMB - Matte Black PMG - Matte Gray PRAL_ - Specify RAL # Anodized ACL - Clear Anodized ACU_ - Custom Anodized #	E1 - Flat End Cap
	Custom fixtures are available in 3" increments beyond standard lengths.		

2) LED LIGHT ENGINE

CRI	CCT	OPTIC (DIRECT ONLY)	DIRECT BEAM PATTERN	DIRECT OUTPUT
80 - Std. 90 CRI 90 - Std. 90 CRI 95 - High-Def. 95 CRI SUN - Full SunLike	27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K XD - Dim-to-Warm ¹ XT - Tunable ¹ X_ - Specify CCT Specify Dim-to-Warm and Tunable between 2700K-6500K.	OFL - Flush Lens ONBW - Nano Baffle, White ONBB - Nano Baffle, Black	DLAM - Lambertian DBW60 - Batwing 60° DDA70 - Double Asym 70° DA5025 - Asym 50° at 25° Tilt DA4005 - Asym 40° at 5° Tilt DM55 - Medium 55° DN40 - Narrow 40° X_ - Specify Beam ¹	35 - 350 lm/ft 50 - 500 lm/ft 75 - 750 lm/ft 100 - 1,000 lm/ft X_ - Specify lm/ft
		OSDL05 - Square Drop Lens 1/2"	DLAM - Lambertian	
		OSNCOW - Square NCO, White OSNCOB - Square NCO, Black ORNCOW - Round NCO, White ORNCOB - Round NCO, Black ORNCOG - Round NCO, Graphite	DS45 - Nano Cavity Optics Spot 45° DS35 - Nano Cavity Optics Spot 35° DS25 - Nano Cavity Optics Spot 25°	

3) FIXTURE POWER & CONTROLS

LINE VOLTAGE (DC)	REMOTE DRIVER (POWER) ²	
UNV - 120/277V 347 - 347V	FDND - Factory Non-Dimming FD00 - Factory 0-10V 0.1% Dim FD01 - Factory 0-10V 1% Dim FD10 - Factory 0-10V 10% Dim FDDA - Factory DALI 0.1% Dim FDDX - Factory DMX Dim FDTR - Factory TRIAC Dim LD01 - Lutron Hi-Lume 1% Dim X_ - Specify Driver	Footnotes: ¹ Contact factory about custom beam options. ² Standard driver box is included

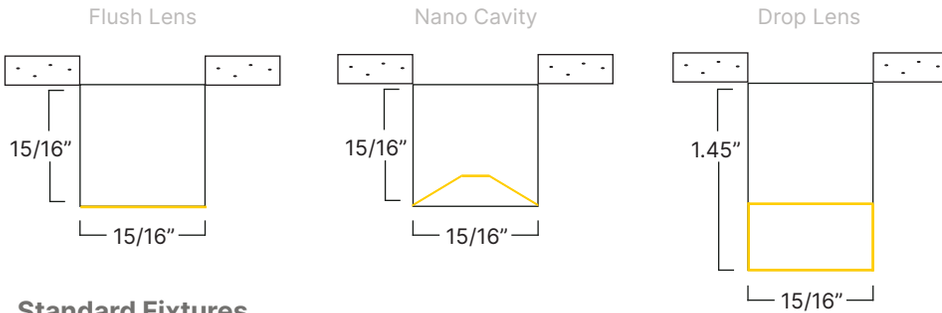
4) FIXTURE MOUNTING & CONNECTIONS

MOUNTING TYPE
Lay-In (Drop-In) Ceiling Tile TC1 - 9/16" Flat T-Bar + Lay-In Tile Mount TC2 - 9/16" Bolt Slot T-Bar + Lay-In Tile Mount TC3 - 15/16" Flat T-Bar + Lay-In Tile Mount Tegular Ceiling Tile TC4 - 9/16" Flat T-Bar + Tegular Tile Mount TC5 - 9/16" Bolt Slot T-Bar + Tegular Tile Mount TC6 - 15/16" Flat T-Bar + Tegular Tile Mount

OPTIONAL	
EMERGENCY BACKUP	WIRELESS MODULE
<p>EMC - Emergency Circuit EMB - Emergency Battery (10 W — Remote) X_ - Specify Backup</p> <p>Specify requirements at time of order.</p>	<p>WCN - Wireless Communication Node (Connected to LED Driver In-Fixture or In-Driver Box) PIR - Wireless Communication Node + PIR Sensor (Standard Lens for Low Bay < 10') MW - Wireless Communication Node + MW Sensor (Standard for Low Bay < 10') X_ - Other – Specify Embedded Component or Specific Non-Standard Sensor Detection Range</p>

DIMENSIONS & INSTALLATION

Dimensions



Standard Fixtures

2ft	23.05" / 23.4"
4ft	47.05" / 47.4"
6ft	71.05" / 71.4"
8ft	95.05" / 95.4"

Lens Length / Fixture Length

Mounting Type

T-Bar Replacement

Replaces TBar crossmember in ceiling grid system. Available with a range of accessories, mounts and inserts that provide easy customization of visual appearance and performance enhancements.

Mounting Kit

Surface Mounting Bracket

Stainless Steel

Mounting Options

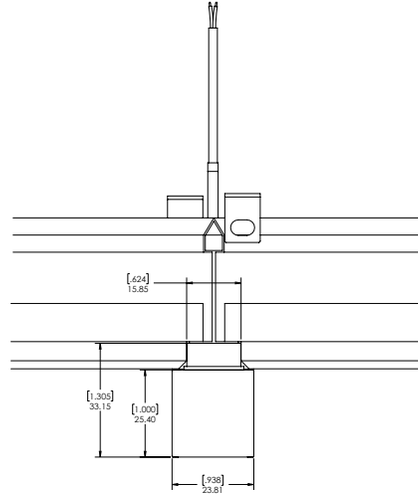
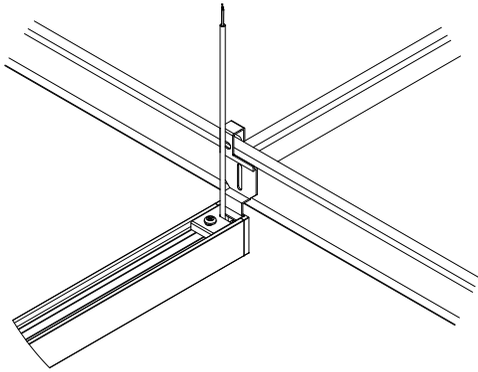
<p>TC1 9/16" Flat T-Bar + Lay-In Tile</p>	<p>TC2 9/16" Bolt Slot TBar + Lay-In Tile</p>	<p>TC3 15/16" Flat TBar + Lay-In Tile</p>
<p>TC4 9/16" Flat TBar + Tegular Tile</p>	<p>TC5 9/16" Bolt Slot TBar + Tegular Tile</p>	<p>TC6 15/16" Flat TBar + Tegular Tile</p>

DIMENSIONS & INSTALLATION

Surface Mount Bracket

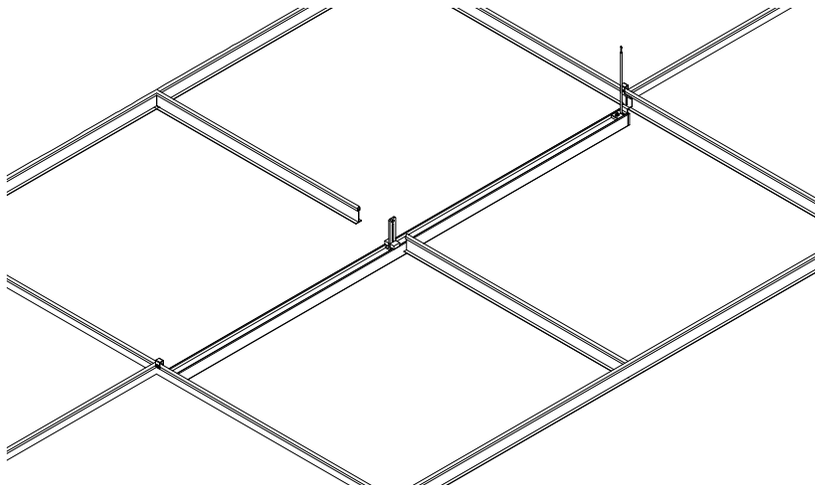
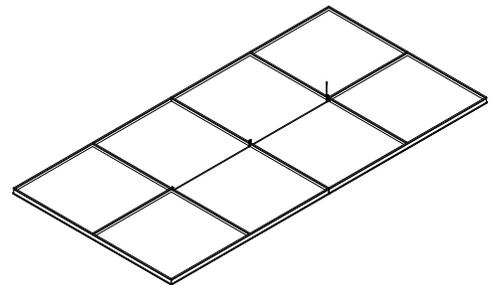
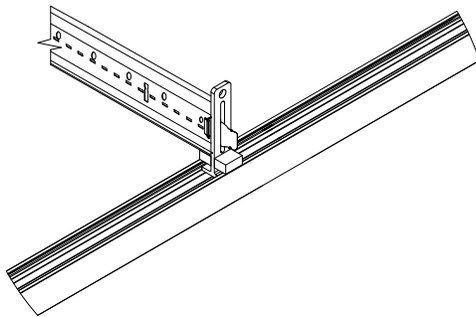
TC Clip

Mounting Clips fasten to perpendicular TBar (Main Beam) providing a secure connection to the grid structure. Each clip is designed to mount the GRIDBar1 fixture flush to the tile surface. Chose your clip based on the Tbar size and desired ceiling tile.



GRIDBar Fin

A mid-suspension point creates an anchor point for adjoining TBar(s). A thru-hole allows for suspension points for a variety of secondary suspension options including aircraft cable, hanger wire, hook, chains, etc.



SMARTBEAM® TECHNOLOGY

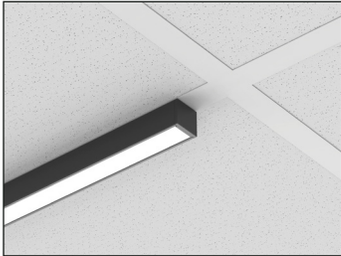
The Ultimate Control of Lighting Distributions

SmartBeam makes it easy to specify the exact light required for any architectural space. Available in every XICO product; it is now possible to create truly tailored and engaging lighting that transform spaces, improves visual comfort, and saves energy.

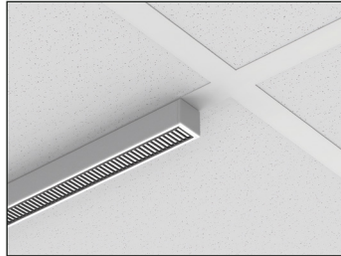
To learn more about our SmartBeam Technology, please click or scan the QR Code.



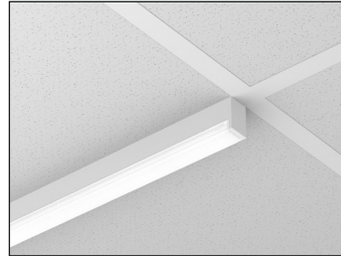
Direct Optics Choices



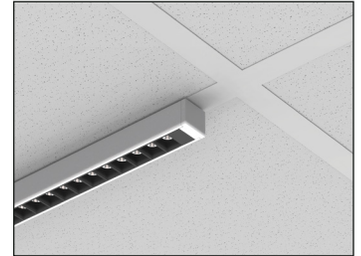
FL - Flush Lens



NB - Nano Baffle



SDL - Square Drop Lens 1/2"



NCO - Nano Cavity Optics

DIRECT OPTICS	BEAM PATTERN									
	DLAM	DBW60	DDA70	DA5025	DA4005	DM55	DN40	DS45	DS35	DS25
Flush Lens	■	■	■	■	■	■	■			
Nano Baffle	■	■	■	■	■	■	■			
Drop Lens 1/2"	■									
NCO								■	■	■

LPW Efficacy Conversion Chart

CODE	CCT SELECTED							
	2200K	2700K	3000K	3500K	4000K	5000K	5700K	6500K
80	-	0.91	0.96	1.00	1.04	1.11	1.11	1.11
90	-	0.91	0.96	1.00	1.04	1.11	1.11	1.11
95	-	0.91	0.96	1.00	1.04	1.11	1.03	1.04
SUN	-	0.90	0.92	1.00	1.01	1.07	1.04	1.05

LPW Performance

	DIRECT									
	DLAM	DBW60	DDA70	DA5025	DA4005	DM55	DN40	DS45	DS35	DS25
LM/W	111	123	123	130	128	129	116	82	82	82

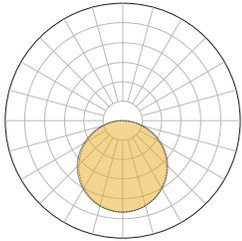
$$LM/W = \frac{\left(\begin{matrix} \text{DIRECT} \\ \text{LM/FT} \end{matrix} + \begin{matrix} \text{INDIRECT} \\ \text{LM/FT} \end{matrix} \right)}{\left(\begin{matrix} \text{DIRECT} \\ \text{W/FT} \end{matrix} + \begin{matrix} \text{INDIRECT} \\ \text{W/FT} \end{matrix} \right)}$$

DIRECT PHOTOMETRICS

48" Length, 80+/3500K CRI/CCT, 3,000 Lumens

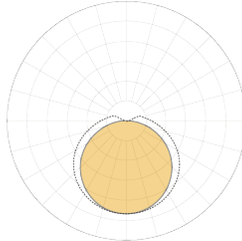
Static White Light

DLAM: Lambertian



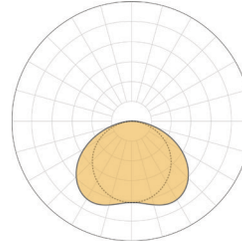
LM/FT	W/FT	LM/W
350	3.2	109.4
500	4.6	108.7
750	6.9	108.7
1000	9.2	108.7

DLAM: Lambertian w/ 1/2" Drop Lens



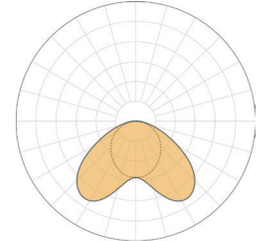
LM/FT	W/FT	LM/W
350	2.5	140
500	3.5	142.9
750	5.3	142.7
1000	7.1	140.8

DBW60: Batwing 60°



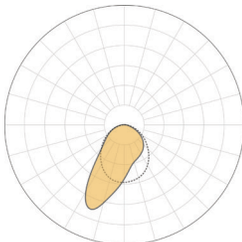
LM/FT	W/FT	LM/W
350	2.8	123
500	4	125
750	6	125
1000	8	125

DDA70: Double Asymmetric 70°



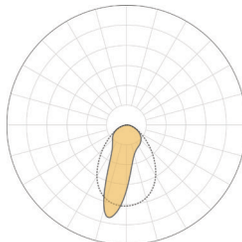
LM/FT	W/FT	LM/W
350	2.8	125
500	4.1	122
750	6.1	123
1000	8.1	123.5

DA5025: Asymmetric 50° at 25° Tilt



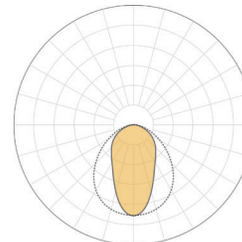
LM/FT	W/FT	LM/W
350	2.8	123
500	4	125
750	6	125
1000	8	125

DA4005: Asymmetric 40° at 5° Tilt



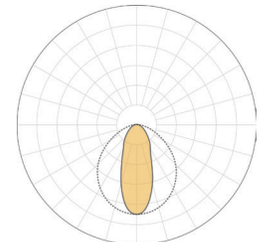
LM/FT	W/FT	LM/W
350	2.8	125
500	3.9	128.2
750	5.9	127.1
1000	7.9	126.6

DM55: Medium 55°



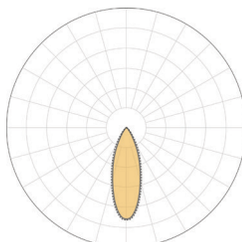
LM/FT	W/FT	LM/W
350	2.8	125
500	3.9	128.2
750	5.9	127.1
1000	7.9	126.6

DN40: Narrow 40°



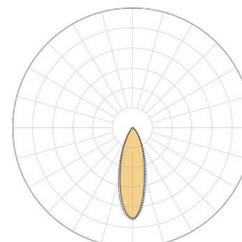
LM/FT	W/FT	LM/W
350	2.8	123
500	4	125
750	6	125
1000	8	125

DS45: Nano Cavity Optic Spot 45°



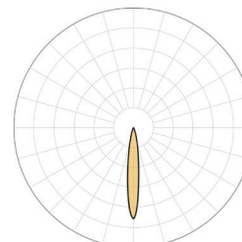
LM/FT	W/FT	LM/W
350	4.2	83.3
500	6	83.3
750	9	83.3
1000	12	83.3

DS35: Nano Cavity Optic Spot 35°



LM/FT	W/FT	LM/W
350	4.2	83.3
500	6	83.3
750	9	83.3
1000	12	83.3

DS25: Nano Cavity Optic Spot 25°



LM/FT	W/FT	LM/W
350	4.2	83.3
500	6	83.3
750	9	83.3
1000	12	83.3

COMPATIBLE OPTIC	
FLUSH LENS	NANO BAFFLE
DROP LENS	NCO

OPTICS CONFIGURATIONS

				
Flush Lens	Square Drop Lens	Nano Baffle	Square NCO	Round NCO
White Flush Lens OFL	White Square Drop Lens OSDLO5	White Nano Baffle ONBW	White Square NCO OSNCOW	White Round NCO ORNCOW
		Black Nano Baffle ONBB	Black Square NCO OSNCOB	Black Round NCO ORNCOB
				Graphite Round NCO ORNCOG

POWER & CONTROLS

Voltage

Fixture Voltage (AC)

120–277 VAC
347 VAC, 50/60 Hz

Power Location

Remote

LED Driver

Factory Selected, 36–39V Constant Current

Drivers

FDND - Factory Non-Dimming
FD00 - Factory 0-10V 0.1% Dim
FD01 - Factory 0-10V 1% Dim
FD10 - Factory 0-10V 10% Dim
FDDA - Factory DALI 0.1% Dim
FDDX - Factory DMX Dim
FDTR - Factory TRIAC Dim
LD01 - Lutron Hi-Lume 1% Dim
X_ - Specify Driver

Emergency Backup (Optional)

EMC - Emergency Circuit
EMB - Emergency Battery
 (10 W — Remote)
X_ - Specify Backup

Power

10 W

Illumination Time

90 minutes

IP Rating

Suitable for Dry and Damp Locations,
indoor use only

XBox

Remote Driver Boxes (Optional)

To create a clean and organized power solution for multiple fixture installations see our Xbox Specification Guide. Reach out to a XICO Sales Representative to discuss your projects needs.

Compatible Control Options



