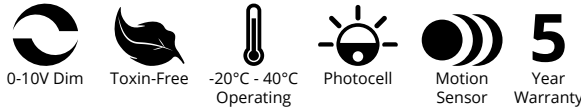
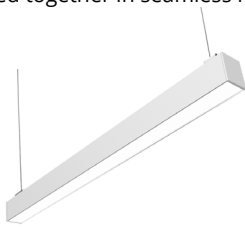


# LFID Toros Linear Fixture

## Indoor

Toros Architecture Linear Fixture has a slim and discreet profile, it provides excellent illumination for offices, laboratories, libraries, and commercial spaces. It's available in lengths of 4 ft and 8 ft, and can be joined together in seamless runs of any length.



Luminaire	Toros Architectural Linear Fixture	Type
Project		
Product		
Notes		

- Features**
- Optimal Glare Control, UGR <19
  - Seamless Connection, Tool Free Installation
  - Uniform Illumination, Direct and Indirect Light



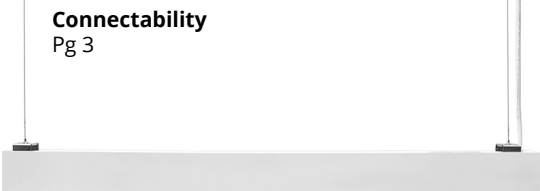
**Order Format**  
**Sample: LFID4-33S-3030B8-W**

Series	Length	Wattage	Connection Type	CCT Up	CCT Down	Optics	CRI	Finish Color	Options
LFID= Toros	4= 4 ft 8= 8 ft	33=33W 66=66W	S= Continuous Run Starting Fixture M= Continuous Run Middle Fixture E= Continuous Run Ending Fixture C= Stand Alone Fixture	30=3000K 35=3500K 40=4000K	30=3000K 35=3500K 40=4000K	A=80 ° B=120 °	8=80 Ra 9=90 Ra	W=White B=Black S=Silver	S=Sensor E=EM

**Application**

Available with Cord Pendant, Chain Pendant, Ceiling and T-Profile. Full ability to tandem mount for continuous run application, equipped with male&female quick connect harnesses.

**Construction**  
 Die-Formed and Welded Cold Rolled Steel. Painted high reflectance matte white powder coat. Silver oil injection and black powder coat are also provided.



**Electrical**

The Toros has daylight sensors and EM units as options. All luminaires have been tested by an independent laboratory in accordance with IESNA LM79 and LM80. Product certifications include: ETL, DLC Premium(Pending), CE, and RoHS.

<b>Input Voltage (VAC)</b>	100-277
<b>CRI</b>	80
<b>CCT(K)</b>	3,000, 3,500, 4,000
<b>PF</b>	>.9
<b>THD</b>	<15%
<b>L70 (Hours)</b>	>50,000
<b>Color</b>	White, Black, Silver, Custom
<b>Housing</b>	Cold Rolled Steel
<b>Lens Type</b>	Microprism PPMA 80°, Frosted PPMA 120°
<b>Temperature Range</b>	-20°C to 40°C
<b>Warranty</b>	5 Years

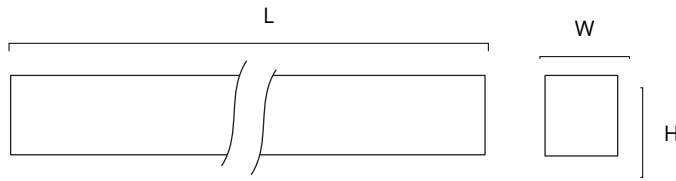
**Optics**  
 Highly transmissive PMMA glare control diffuser & frosted cover. Optimal Glare Control, UGR<19

- Certifications**
- DLC Premium
  - ETL
  - CE
  - RoHS

<b>Lumen Data</b>					
<b>Frosted Acrylic Lens 120°</b>					
Part Number	Wattage (W)	System Wattage	mA, Milliamp	Efficacy (Lm/W)	Lumens (Lm)
				3K	
LFID4-33-X-3030B	33	34.97	750	127	4461
LFID8-66-X-3030B	66	66	1500	127	8421
				35K	
LFID4-33-X-3535B	33	34.97	750	125	4374
LFID8-66-X-3535B	66	66	1500	125	8256
				4K	
LFID4-33-X-4040B	33	34.97	750	122	4288
LFID8-66-X-4040B	66	66	1500	122	8094
<b>Microprismatic 80°</b>					
				3K	
LFID4-33-X-3030A	33	34.97	750	128	4508
LFID8-66-X-3030A	66	66	1500	142	9395
				35K	
LFID4-33-X-3535A	33	34.97	750	126	4420
LFID8-66-X-3535A	66	66	1500	139	9211
				4K	
LFID4-33-X-4040A	33	31.6693	750	136	4333
LFID8-66-X-4040A	66	66	1500	136	9030
<b>Direct Light Only Fixture / Frosted Acrylic Lens 120°</b>					
				3K	
LFDR4-29X-30B8	29	28	650	131	3683
LFDR8-57X-30B8	57	56	1300	131	7366
				3K	
LFDR4-29X-30B8	29	28	650	--	--
LFDR8-57X-30B8	57	56	1300	--	--
				3K	
LFDR4-29X-30B8	29	28	650	--	--
LFDR8-57X-30B8	57	56	1300	--	--

**Dimensions**

33W  
66W



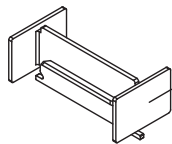
Part No.	Length (L)	Height(H)	Width (W)
LFID4-33	48	3.4	2.6
LFID8-66	96	3.4	2.6

Recorded in inches

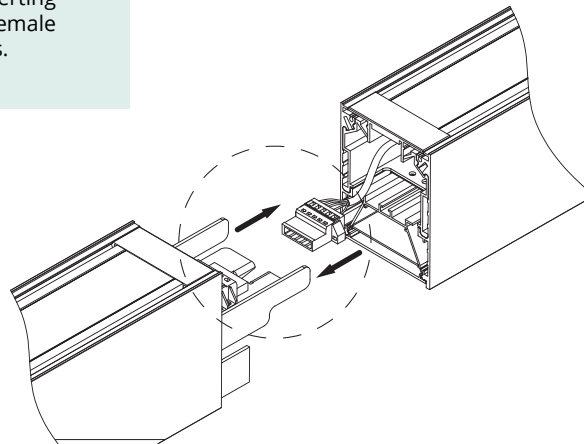
**Connectability**

The Toros can be connected by inserting joiner guides and attaching male to female connectors located within fixture sides.

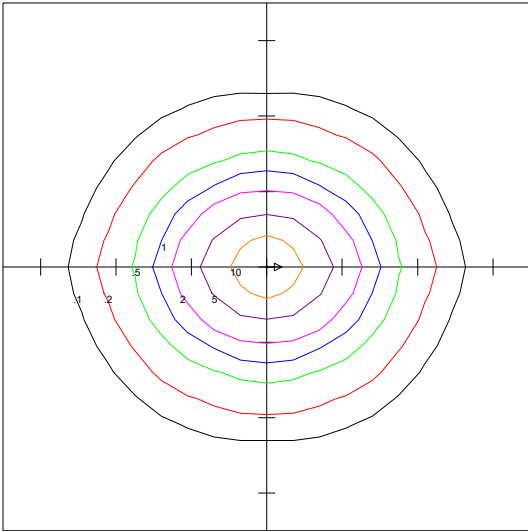
**Max Units to Connect: 6 Pieces**



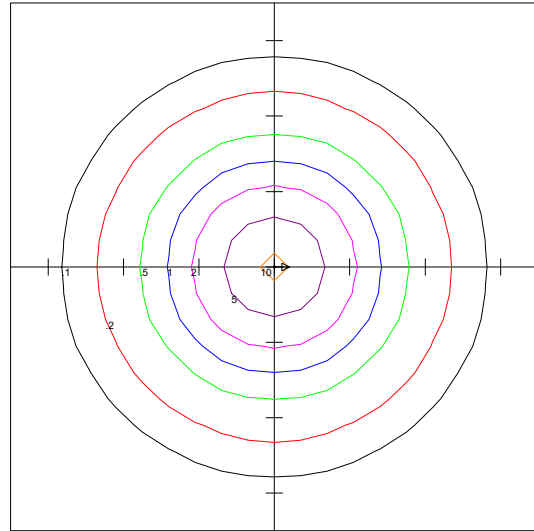
Joiner Guide



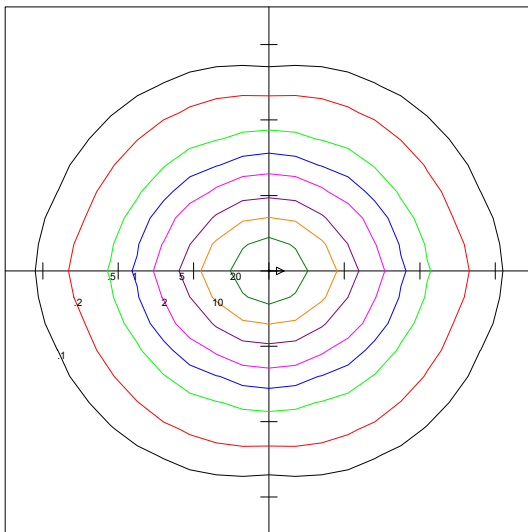
**Coverage**



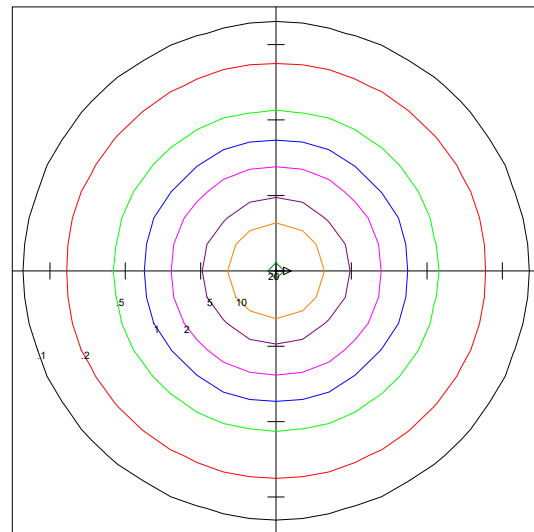
**LFID4-33-4K-80°  
Prismatic Optic @ 10'**



**LFID4-33-4K-120°  
Frosted Acrylic Lens @ 10'**



**LFID8-66-4K-80°  
Prismatic Optic @ 10'**



**LFID8-66-4K-120°  
Acrylic Lens @ 10'**