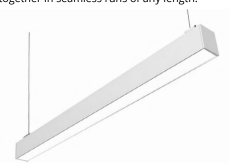
Toros Linear Fixture

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.









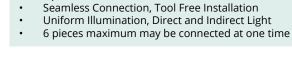






Sensor





Features

Luminaire

Project

Product Notes





Optimal Glare Control, UGR <19

Toros Architectural Linear Flxture





Order Format

Sample: LFID4-33S-3030B8-W

Series	Length	W	/attage	Connection Type		CCT Up	CCT Down	Optics	CRI	Fi	nish 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 tendem mount for continuous run application, equipped with male&female quick connect harnesses. 6 pieces maximum may be connected at one time. The cable comes standard 78", but can be custom cut to 24", 48", and 60". For mounting kit, see page 3.



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.

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

Certifications

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

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



Type

LFID Toros Linear Fixture Indoor

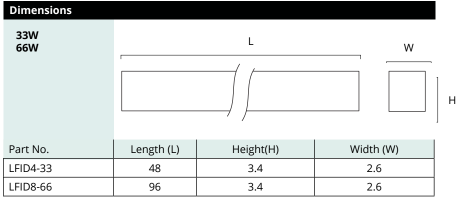




nen Data					
Frosted Acrylic Lens 12	20°				
Part Number	Wattage (W)	System Wattage	mA, Milliamp	3K Efficacy Lumens (Lm/W) (Lm)	
LFID4-33-X-3030B	33	34.97	750	127	4461
LFID8-66-X-3030B	66	66	1500	127	8421
Part Number	Wattage (W)	System Wattage	mA, Milliamp	Efficacy (Lm/W)	K Lumens (Lm)
LFID4-33-X-3535B	33	34.97	750	125	4374
LFID8-66-X-3535B	66	66	1500	125	8256
Part Number	Wattage (W)	System Wattage	mA, Milliamp	4K Efficacy (Lm/W)	Lumens (Lm)
LFID4-33-X-4040B	33	34.97	750	122	4288
LFID8-66-X-4040B	66	66	1500	122	8094
Microprismatic 80°					
Part Number	Wattage (W)	System Wattage mA, Milliam		Efficacy (Lm/W)	Lumens (Lm)
LFID4-33-X-3030A	33	34.97	750	128	4508
LFID8-66-X-3030A	66	66	1500	142	9395
Part Number	Wattage (W)	System Wattage	mA, Milliamp	35ł Efficacy (Lm/W)	(Lumens (Lm)
LFID4-33-X-3535A	33	34.97	750	126	4420
LFID8-66-X-3535A	66	66	1500	139	9211
Part Number	Wattage (W)	System Wattage	mA, Milliamp	4K Efficacy (Lm/W)	Lumens (Lm)
LFID4-33-X-4040A	33	31.6693	750	136	4333
LFID8-66-X-4040A	66	66	1500	136	9030
Direct Light Only Fixtu	re / Frosted Acrylic	Lens 120°			
Part Number	Wattage (W)	System Wattage	mA, Milliamp	3K Efficacy (Lm/W)	Lumens (Lm)
LFDR4-29X-30B8	29	28	650	131	3683
LFDR8-57X-30B8	57	56	1300	131	7366
Part Number	Wattage (W)	System Wattage	mA, Milliamp	3K Efficacy (Lm/W)	Lumens (Lm)
LFDR4-29X-30B8	29	28	650		
LFDR8-57X-30B8	57	56	1300		
Part Number	Wattage (W)	Wattage (W) System Wattage		3K Efficacy (Lm/W)	Lumens (Lm)
LFDR4-29X-30B8	29	28	650		
LFDR8-57X-30B8	57	56	1300		

Indooi





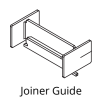
Recorded in inches

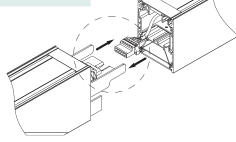
Mounting Options

Connectability The Toros can

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







Mounting Plates

