

Everled T-GRID LED Linear Available 2' and 4'

T-GRID LED Thin Lightning 2' and 4'

ETB2-DM-4080

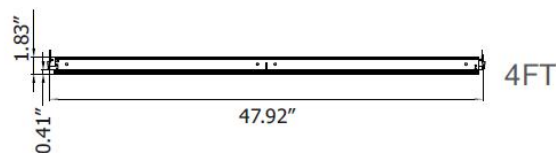
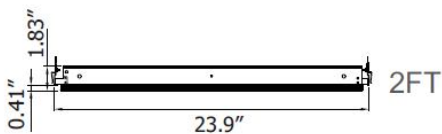
ETB4-DM-4080



Performance Summary

EVERLED LED linear light has an added unique combination of LED module and T-Grid bracket. Featuring new generation green lighting solutions, the luminaires deliver up to 130 lm/W, enlarging the lumen spread over the entire space. It is available in 2' and 4' units with a choice of outputs 10W or 20W, making for glare-free and uniform distribution of light. Everled LED linear lights offer lighting designers more freedom to design since the led module can follow the ceiling elements in many different ways both across as well as lengthways.

Dimension



15/16" Length Sizes



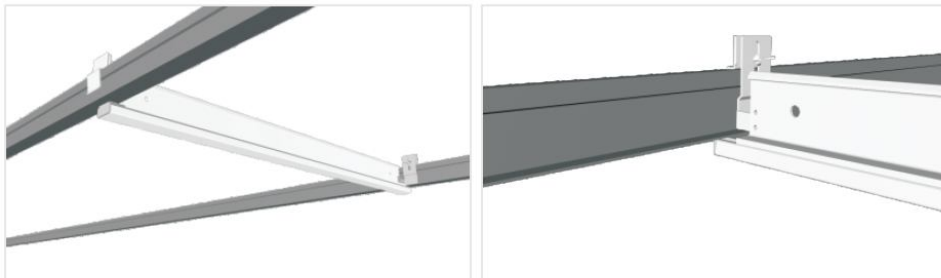
Features

ETB2-DM-4080 (2ft) / ETB4-DM-4080 (4ft)

Input Power:	10 Watts	20 Watts
Luminous Flux:	1300lm	2600lm
Dimension:	15/16" 2FT	15/16" 4FT
Beam Angle:	120°	120°
Style:	Diffusing cover	Diffusing cover
Driver:	1 For 3	
Input Voltage:	100-277V AC	
Dimming type:	0-10V	
DLC CCT:	4000K, 5000K	
CRI:	Ra>80	
Power Factor:	>0.9 (277V)	
Standard Lifetime:	Designed to L70 minimum 50,000 hours	

Mounting

The Everled LED linear light is a lighting solution that integrated into T-Grid for suspended ceilings, allow our product to be fully and seamlessly integrated or retrofit into standard 15/16" T-Grid of suspended ceiling. It can replace selected cross tees of the grid ceiling suspension system where light is desired. It can be parallelly connected 3pcs per power supply.



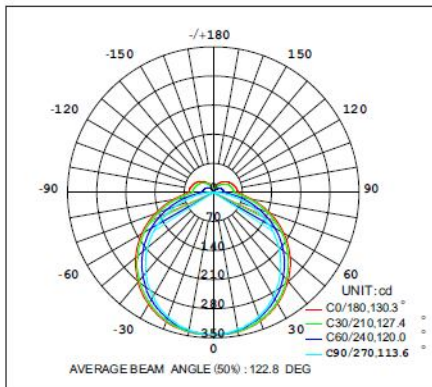
Application

Considering different dimension and functions of a room, the linear light will at any point provide the desired light level. Your room no longer has to be ruled by a single fixture in the ceiling, providing a flexible general lighting solution for commercial and institutional environments such as offices, classrooms, retail and public space.



Luminous Intensity Distribution Diagram

TB2-DM-XXU



TB4-DM-XXU

