# T1516

### **BL T-bargrid**

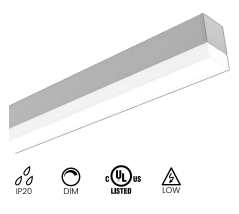


BL T-bargrid is an illuminated LED grid ceiling system, designed to modernize your suspended grid ceiling lighting with an eye-catching architectural linear aesthetic. Available in 2ft and 4ft lengths, BL T-bargrid is easily installed directly to the 15/16" cross bar tees of a 2x2' or 2x4' drop ceiling. The powerful LED delivers up to 700 lm/ft and is an efficient 117 lumens per watt. Full dimming and 6 lens options ensure comfortable lighting in any indoor environment. Create patterns, frame and configure linear ceiling elements in commercial, retail and public spaces, and enhance offices, lobbies, long corridors, conference and classrooms with a fresh, contemporary look.

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Up to 700lm/FT 24VDC

### **Product Detail**

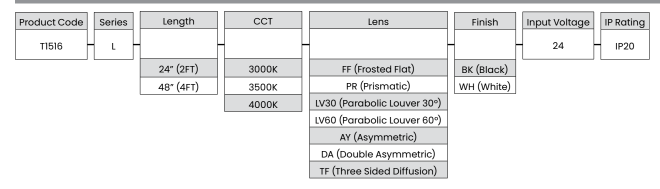


	Power	12W (2FT) & 24W (4FT)			
Lighting	Beam Angle	165°			
	Average Life	50,000 Hours			
Electrical	Controls	0-10V, PWM			
	Input Voltage	24VDC			
	Circuit	Class 2			
	Recommended Dimmers	Lutron Nova Series, Lutron Diva Series			
	Termination Connection	Y connector (4 ports) 2ft cable. (part# BL t-barGRID TK HU IP20)			
Mechanical	Fixture lengths	2FT (609mm) and 4FT (1218mm)			
	Housing Construction	Aluminum and Polycarbonate			
	Color Options	White, Black			
	Grid Type	15/16"			
	Mounting	T-bar rotary clip			
	Optional Power Box Size	17.8" x 2.1" x 1.2" (453mm x 54mm x 32mm)			
Environmental	Ingress Protection	IP20			
	Certifications	UL			
	Operating Temperature	32°F to 95°F (0°C to 35°C)			

### Performance

Power	W/unit	12W (2FT unit)			24W (4FT unit)		
ССТ	ССТ	3000K	3500K	4000K	3000K	3500K	4000K
Lumens	Im/unit	1400			2800		
Efficacy	Im/W	117					
CRI	CRI	90					

### Ordering

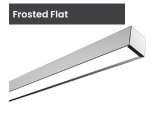






## **Optical Systems**

Measurements in inch (mm)

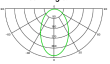


#### Description:

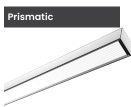
Homogeneous luminous surface. Best choice for general illumination of public spaces.









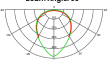


#### Description:

Anti-glare diffuser, the standard option for office spaces.











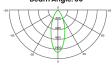


#### Description:

Focused light beam. Eye-friendly option ideal for task lighting.



Beam Angle: 30°



0.98" (25mm)

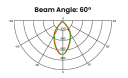




### Description:

Focused light beam. Eye-friendly option ideal for task lighting.











#### Description:

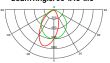
Description:

Asymmetrical beam angle with excellent light uniformity. Ideal for vertical surfaces illumination.

\*MOQ required, please consult BL Lighting



Beam Angle: 90°x45°x15°



0.98" (25mm)



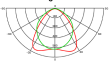


Double Asymmetrical distribution for illuminating two vertical surfaces with homogeneous distribution.

\*MOQ required, please consult BL Lighting



Beam Angle: 100°x90°



0.98" (25mm)



0.89 (22.5mm)



#### Description:

Three sided lighting for a brighter environment with larger luminous area.







### **BL LIGHTING**

ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved. Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty.

Designed & Assembled in North America.

Specifications subject to change without notice. Please refer to our website at bllighting.com for current technical data.

For more information BL LIGHTING catalog



