





Perilux



Description:

The LED T-Bar Frame Light is a sleek, energy-efficient solution designed to fit seamlessly into standard T-Bar ceiling systems. Its modern, low-profile design provides uniform, low glare illumination, making it perfect for commercial spaces such as offices, schools, hospitals, and retail environments. Built for long-term performance with minimal maintenance, this fixture combines style, durability, and high light quality to enhance any interior.





CCT: 3000K - 6500K 5CCT Tunable

Lumens 120LM/W SMD: 2835 CRI: >80

Electrical:

20W-40W/35W-60W 5 WATT Tunable Power:

AC120-277V or AC 120-347V Input voltage:

120° Beam Angle:

Life:

Lifespan: L70 ≈ 144,000 hours

> L80 ≈ 96,000 hours L90 = 46,000 hours

Warranty: 2 Years



Dimmable Solution: 0- 10V /DALI

IP20

Temperature: -20°C to 45°C Certification: ETL/cETL

























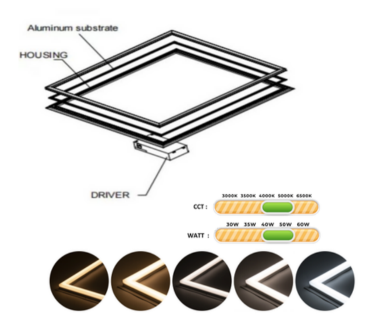


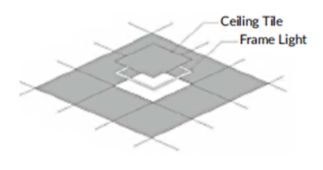


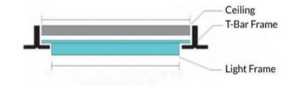


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Modern Design, Compact ultra-thin appearance





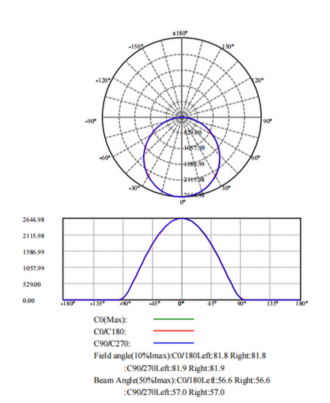


TBAR-40W 1416.76 708.38 354.19 C15(Max): C0/C180: C90/C270: Field angle(10%Imax):C0/180Left:81.6 Right:81.6 :C90/270Left:81.9 Right:81.9

Beam Angle(50%Imax):C0/180Left:56.6 Right:56.6

:C90/270Left:58.4 Right:58.4





















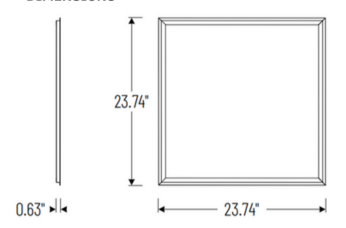


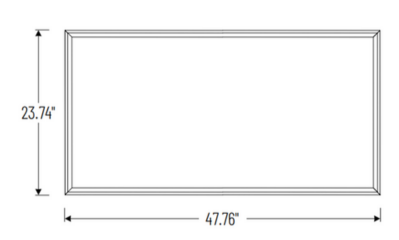
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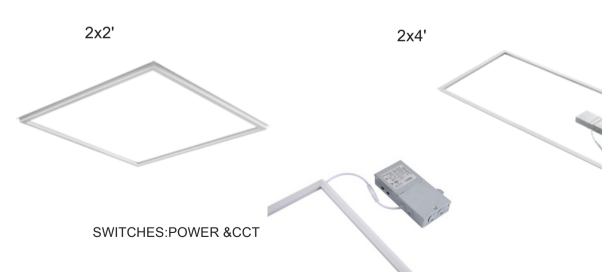
Specifications

Item No.	Watt	Size	сст	Lumen	Dimming
T-BAR-2X2-40W	20w-25w-30w- 35w-40w (5 WATT Tunable)	2X2' 603*603*16mm	3000K - 6500K 5CCTT Tunable	120Lm/W	0-10V
T-BAR-2X4-60W	35w-40w-50w- 55w-60w (5 WATT Tunable)	2X4' 603*1213*16mm	3000K - 6500K 5CCTT Tunable	120Lm/W	0-10V

DIMENSIONS











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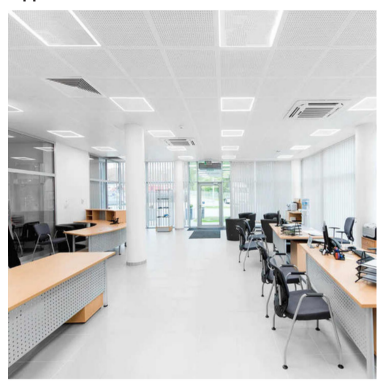








Applications



















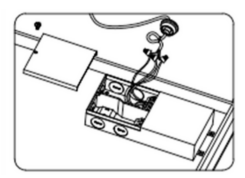




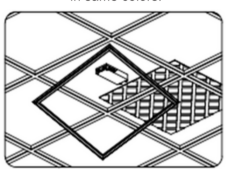


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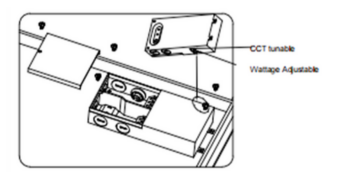
Product Installation



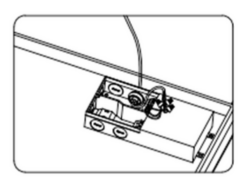
1. Open the driver cover, knock off the Knock-out on the side, make sure the wires connected accor ding the labels in same colors.



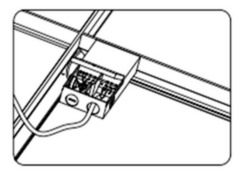
3. Remove the plasterboard and install the frame light in the T-bar.



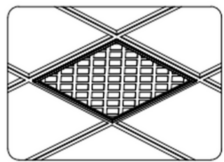
5.Put the driver cover back and well installed. Driver should not be mounted in or near a fan air outlet or or other HVAC system conponents.



2.Install the gromment and cover.



4. Take off knock-out on the other side, connect all wires with the AC input properly according to the labels on wires



6. Move the plasterboard back over the frame fixture, make sure it sits well above the frame light, then turn on the power