



PRODUCT ADVANTAGE

Direct replacement including the old lamp bracket Direct connection between two Bracket-Tubes without wiring, max. 40 tubes connected (50 meters)

1pcs 120cm (4ft) 40W Bracket-Tube replaces 2x36W Fluorescent Tube 1pcs 150cm (5ft) 60W Bracket-Tube replaces 2x58W Fluorescent Tube

LED Anti-glare Tube









LI-TIAN LED Anti-glare Tube provides beautiful light that approaches natural sunlight and is a more efficient solution than T5 T8 tube and halogen lamps. LI-TIAN LED Anti-glare Tube have almost zero UV and IR emissions. This helps your produce stay fresher longer, so it looks as enticing as it would in natural daylight, showing your customers that you care about quality just as much as they do.

Product Gallery

Indoor lighting



Super market



Stress Test

Quality Test



Super market



Parking lot





Warehouse



Seamless connection



Product Specification

Model No.	T20-40W12	T20-60W12	T20-60W15
Size	1200*100*60mm	1200*100*60mm	1500*100*60mm
Rated Power	40W	60W	60W
Input Voltage	AC100-277V 50~60Hz	AC100-277V 50~60Hz	AC100-277V 50~60Hz
LED Quantity	216pcs SMD2835	336pcs SMD2835	336pcs SMD2835
Color Temperature	3000K-3500K 4000K-4500K 5500K-6500K	3000K-3500K 4000K-4500K 5500K-6500K	3000K-3500K 4000K-4500K 5500K-6500K
Luminous flux	3500-4000lm	5600-6200lm	5600-6200lm
CRI	>80	>80	>80
Materials	Aluminum &PC Cover	Aluminum &PC Cover	Aluminum &PC Cover
Beam Angle	100*	100°	100°
IP Grade	IP42	IP42	IP42
Package	18.3kg/6pcs/Carton	18.3kg/6pcs/Carton	16.5kg/4pcs/Carton
Carton size	1300*390*180mm	1300*390*180mm	1610*270*190mm
Net weight	1.7kg	1.7kg	2.1kg
warranty	3 years	3 years	3 years



Long Life. Big Savings.

Save energy compared to traditional solutions

Up to 80% savings on energy compared with Fluorescent Tube

ENERGY SAVINGS

The LED Architectural Sconces save as much as \$70 per luminaire, per year.

20-YEAR ENERGY COSTS

One Engine LED Anti-glare Tube \$110

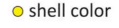
42W Compact Fluorescent

42W Compact Fluorescent \$268 \$0 \$50 \$100 \$200 \$300

COSTOMIZABLE -----

Controls enable further energy savings (Aviable)



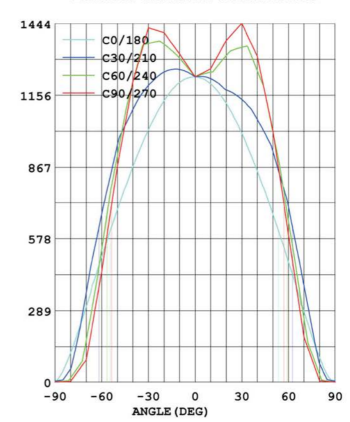




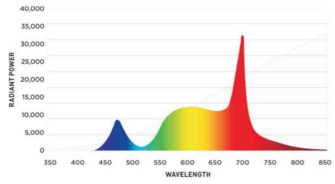


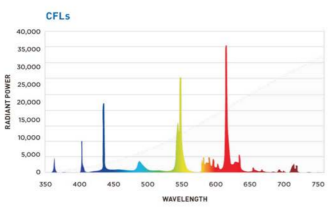
LUMINOUS INTENSITY DISTRIBUTION

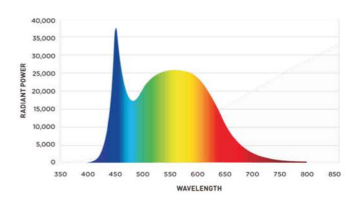
LUMINOUS INTENSITY DISTRIBUTION



INTENSITY (cd)





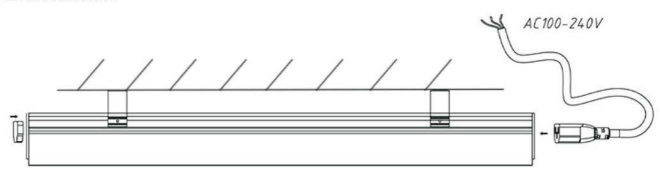




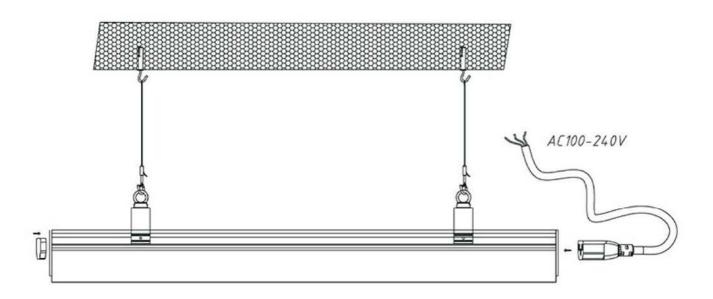


SURFACE MOUNT

MODEL A: No connection



CEILING MOUNT



Connection one by one: No more than 2000 watt (AVIABLE)

