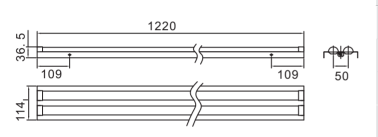
TOPBAND

110/130LM/W Efficiency 4 FOOT LED STRIP RETROFIT KIT

better idea · better life



DIMENSIONS



Product	L(mm)	W(mm)	H(mm)
CLSTPSTLN4NLA	1220	114	36.5

SPECIFICATIONS

Input Voltage	AC100-277v
Operating Frequency	50/60Hz
Power Factor	>0.95
THD	<15%
ССТ	4000/4500/5000K
CRI	>80
Beam Angle	120°
Rated life:	50,000Hrs
Warranty	5 years

PARAMETERS

Model Name Wattage CCT Lumens Efficiency

CLSTPSTLN4NLA-35WB(XXYZ) 35W 4000/4500/5000K 3850LM/4550LM 110LM/W/130LM/W

Shenzhen TOPBAND CO., Ltd

^{*&}quot;XX" can be any number, represents color temperature; "Y" can be "B", "C", "G", "S", "P", represents light efficiency, S=110LM/W, P=130LM/W;

[&]quot;Z" can be F = Milky white cover, C = transparency, R = White Stripes,

S = Transparent Stripes, represents different diffuser.

INSTALLATION GUIDE



RISK OF ELECTRIC SHOCK. DISCONNECT MAIN POWER AT FUSE OR CIRCUIT BREAKER BEFORE INSTALLING OR SERVICING THE FIXTURE



INSTALLATION KITS



4* Self-drilling Screws 10#-16T



4*nylon spacer

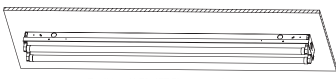


1*screw



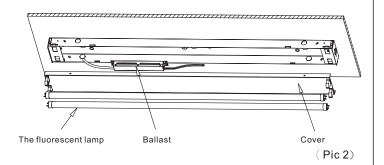
INSTALLATION INSTRUCTIONS

 Replacing traditional LED 4FT fluorescent bracket with 4 foot led strip retrofit kit. Disconnect the power supply before installation.

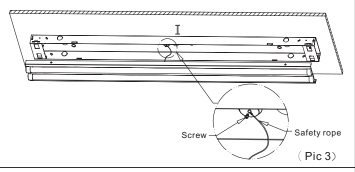


Traditional LED 4FT Fluorescent bracket (Pic 1)

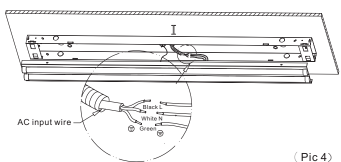
2. Remove the fluorescent lamp, the cover of the fluorescent lamp and the ballast. Disconnect the unnecessary wire except the AC input wire.(Pic 2)



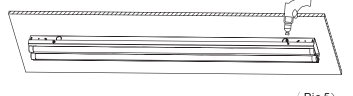
3. Fix the safety rope of 4 foot led strip retrofit kit in the fixture chassis with screws.(Pic 3)



4. Connecting the Black "L", White "N" and Green"" accordingly. (Pic 4)



5 Place nylon spacers into self-drilling screws. Fix the 4 foot led strip retrofit kit in the interior case with the screws by self-drilling screw gun. The installation is done.



(Pic 5)

Shenzhen TOPBAND CO., Ltd

Contact us

Tel: +86 755 2765 1503 | Email: sales@tp-led.com | Web: www.tp-led.com | Add: Topband Industrial Park, Bao'an District, Shenzhen, Guangdong, China