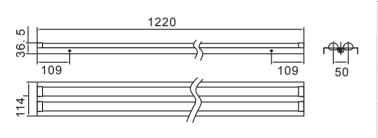


TOPBAND better life

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



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%
CCT	4000/4500/5000K
CRI	>80
Beam Angle	120°
Rated life:	50,000Hrs
Warranty	5 years

PARAMETERS

Model Name Wattage CCT Lumens Efficie

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

*"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;

"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

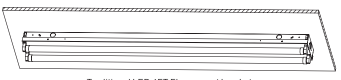


1*screw



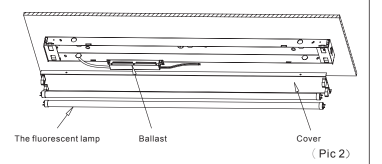
INSTALLATION INSTRUCTIONS

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

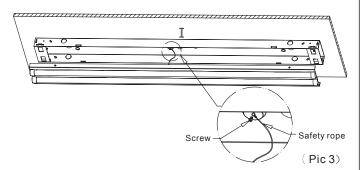


Traditional LED 4FT Fluorescent bracket (Pic 1)

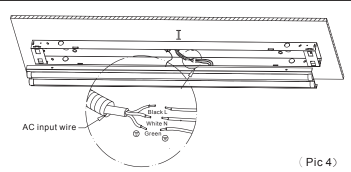
2 Remove the fluorescent lamp, the cover of the fluorescent lamp and the ballast. Disconnect the unnecessary wire except the AC input wire. (Pic 2)



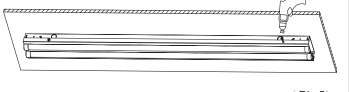
3. Fix the safety rope of 4 foot led strip retrofit kit in the fixture chassis with screws.(Pic 3)



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)

