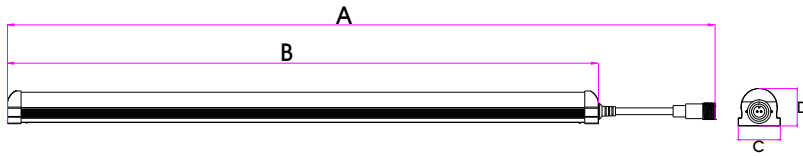


LED COOLER LIGHT



Maximum overall	A	B	C	D
4FT	1292mm	1192mm	32mm	29mm
5FT	1592mm	1492mm	32mm	29mm
6FT	1892mm	1792mm	32mm	29mm



FEATURES

Input voltage: AC100-250V

Operating frequency: 50/60Hz

Power factor: ≥ 0.90

Ambient temperature range: $-20^{\circ}\text{C} \sim +40^{\circ}\text{C}$

Color Temp: 3000K~5000K

THD: $< 20\%$

IP Rating: IP20

CRI: $> 80\text{Ra}$

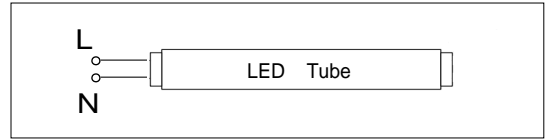
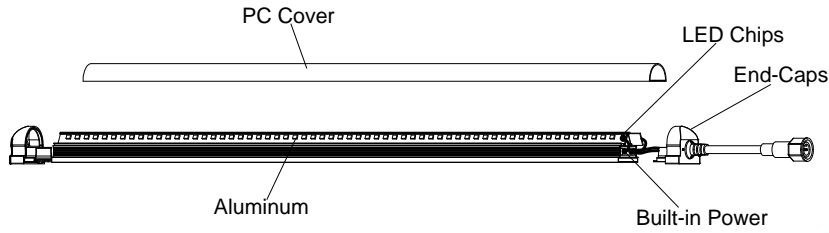
Beam angle: 170°

Cover: Clear,Stripy

- Luminous Flux: $> 120\text{lm/w}$
- Housing material:6063-T5
- Suitable for Damp Location
- 5 years' warranty

PARAMETER

Length (ft)	Product code	Certification	CRI	Wattage	Lumens 3000-5000K	Packing/carton	Weight/carton
4ft	WSL-ZTB-4ft-22W	ETL/cETLus,DLC42	> 80	18W	2160 lm	1330×230×200mm 30pieces 1X40HQ Loading=33,000pcs	13kg
5ft	WSL-ZTB-5ft-32W	ETL/cETLus,DLC42	> 80	32W	3840 lm	1630×230×200mm 30pieces 1X40HQ Loading=27,300pcs	15kg
6ft	WSL-ZTB-6ft-40W	ETL/cETLus,DLC42	> 80	40W	4800 lm	1930×230×200mm 30pieces 1X40HQ Loading=23,400pcs	17kg



Electric Shock Attention

Ensure the power supply has been cut off before connecting the wire, and all wiring and installation of this product are required to be operated by professionals.

INSTALLATION INSTRUCTION

L
N
AC: 100-277V

Disconnect the power before Installation

Step1. Install the mounting clip. Locate the mounting clip at the position where the tube is installed on and fixed by screws. Check the fixity of the mounting clip to make sure it cannot be loosened and shacked.

Step2. Fix the tube. Align the mounting clip on the back of the tube and jam the tube into the clip firmly.

Step3. Use male and female joint cables to connect multi tubes(A to B),max power should be less than 250W.

Step4. Turn on the power.

WARNING:

1. Risk of fire or electric shock, disconnect power before Installation
2. The electrical rating of these products are 100~277Vac, the installer must determine whether they have 100~277Vac at the luminaries before installation.
3. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
4. To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

L
N
AC: 100-277V

L
N
AC: 100-277V

L
N
AC: 100-277V

L
N
AC: 100-277V