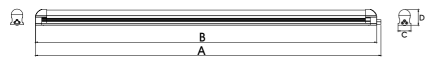


### LED INTEGRATED TUBE LIGHT



Maximum overall	Α	В	С	D
2FT	608mm	598mm	31mm	37mm
4FT	1208mm	1198mm	31mm	37mm
5FT	1508mm	1498mm	31mm	37mm
6FT	1808mm	1798mm	31mm	37mm
8FT	2408mm	2398mm	31mm	37mm













# **FEATURES**

Input voltage: AC100-250V

Operating frequency: 50/60Hz

> Power factor:  $\geq 0.90$

Ambient temperature range: -20°C ~+40°C

> Color Temp: 3000K~5000K

> > THD: <20%

IP Rating: **IP20** 

> CRI: >80Ra

Beam angle: 120°

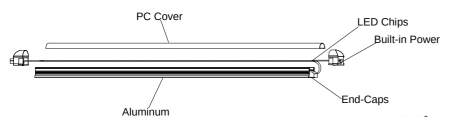
> Cover: Clear, Frosted, Stripy

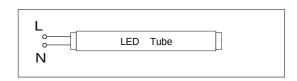
- Luminous Flux:>120lm/w
- Housing material:6063-T5
- Suitable for Damp Location
- Suitable to use in UL approved enclosed fixtures
- 5 years' warranty

# **PARAMETER**

Length (ft)	Product code	Certification	CRI	Wattage	Lumens 3000-5000K	Packing/carton	Weight/carton
2ft	WSL-ZTB-2FT-INT-10W	ETL/cETLus, DLC	>80	10W	1200 lm	650×230×160mm 20pieces 1X40HQ Loading=57,600pcs	4.5kg
3ft	WSL-ZTB-3FT-INT-12W	ETL/cETLus, DLC	>80	12W	1440 lm	974×230×160mm 20pieces 1 X40HQ Loading=38,400pcs	7kg
4ft	WSL-ZTB-4FT-INT-22W	EII/cEILus, DLC	>80	22W	2640 lm	1250×230×160mm 20pieces 1X40HQ Loading=28,800pcs	8.5kg
8ft	WSL-ZTB-8FT-INT-60W	ETL/cETLus, DLC	>80	60W	7200 lm	2450×230×160mm 20pieces 1X40HQ Loading=12,800pcs	15kg







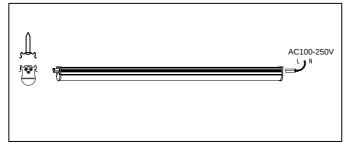


#### **Electric Shock Attention**

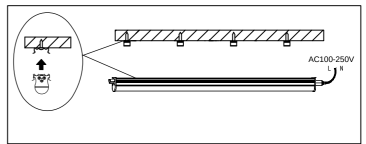
Ensure the power supply has been cut off before connecting the wire, and all wiring and installation of this product are required to be operated by professionals.

## **INSTALLATION INSTRUCTION**

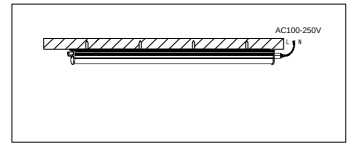
#### STEP1. PLACE CLIP KITS AND SCREWS CORRECTLY



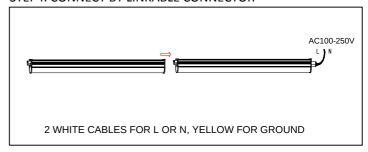
#### STEP2. FIX THE LED TUBE TO THE CEILING OR WALL



#### STEP3. CONNECT THE POWER CORD TO THE TUBE



#### STEP4. CONNECT BY LINKABLE CONNECTOR



#### CAUTION: THE INTEGRATED TUBES CAN NOT BE CONNECTED MORE THAN TOTAL PCS



FOR MODEL ZS-T8Y0610 AND SES-T8Y1222, THE MAX CONNECTING QUANTITY OF TUBE IS ≤8 PCS.

FOR MODEL ZS-T8Y2445, THE MAX CONNECTING QUANTITY OF TUBE IS  $\leq$ 5 PCS.

FOR MODEL ZS-T8Y2460, WHEN USING RATED 125V/10A POWER SUPPLY WIRE, THE MAX CONNECTING QUANTITY OF TUBE IS  $\leq$ 5 PCS. WHEN USING RATED 250V/2.5A POWER SUPPLY WIRE, THE MAX CONNECTING QUANTITY OF TUBE IS  $\leq$ 3 PCS.

### **WARNING:**

- 1. DISCONNECT POWER BEFORE INSTALLATION, MUST OPERATED BY ELECTRICIAN
- 2. TAKE OUT THE TUBE. BEFORE INSTALLATION PLEASE CHECK IF THERE IS ANY UNSATISFACTORY CONDITION OF THE TUBE, SUCH AS WHETHER THE APPEARANCE IS DAMAGED OR DEFORMED, OR THE ACCESSORIES ARE COMPLETE OR NOT.
- 3. PLEASE USE IT UNDER CORRECT INPUT POWER RANGE
- 4. THIS TUBE IS NON-DIMMABLE
- 5. NOT FOR OUTDOOR OR SOME WHERE BE EXPOSED TO RAIN(WATERPROOF TYPE AVAILABLE)
- 6. IF THE LIGHTS DON'T WORK PROPERLY, PLEASE CHECK THE CONNECTIONS AFTER TURNING OFF THE POWER
- 7. USE UL APPROVED 3-PIN PLUG.