

Daisy Chain LED Sign Tube Speciңcations

Features:

- The use of LED lamps saves more than 50% of electricity than traditional fluorescent lamps
- A 3-year warranty with a minimum life of 30,000 hours.
- Both new installations can be made on conventional electronic ballasts or inductors The flow lamp tube is reformed.
- Product environmental protection without harmful substances.
- Can be two sides of 360 degree light, suitable for two sides of light advertising light box, section Save material and labor costs.
- PC transparent tube shell, safe and reliable installation, no risk of electric shock.
- The lens is made of PMMA material, with high light transmittance and no yellowing for a long time.
- IP65 dust and moisture proof rating
- High brightness, light efficiency ≥120lm/W.
- Quick and easy installation, no wiring trouble.







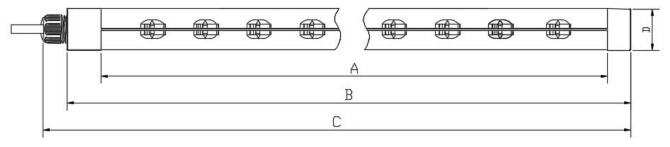


Application:

- Suitable for parking lots, warehouses. The supermarket. The bus stop.
- Lighting for advertising light boxes, signboards, refrigerators, freezers, etc.
- Home sales or hotel advertising.
- Suitable for transportation, express delivery, logistics distribution area and other places.



Dimensions:



| Model | length | Α | В | С | D | Lamp holder type | |
|------------------------------------|--------|------|--------|------|----|------------------|--|
| TCD016W12D220DS TCD016W12D024DS | 600 | 588 | 595.5 | 603 | 28 | G13/ Y type wire | |
| THD028W20D220DS THD028W20D024DS | 1200 | 1198 | 1205.5 | 1213 | 28 | G13/ Y type wire | |
| TID032W24D220DS TID032W24D024DS | 1500 | 1498 | 1505.5 | 1513 | 28 | G13/ Y type wire | |
| TCD012W09D220DS TCD012W09D024DS | 600 | 588 | 595.5 | 603 | 28 | G13 Y type wire | |
| THD018W14D220DS THD018W14D024DS | 1200 | 1198 | 1205.5 | 1213 | 28 | G13/ Y type wire | |
| TID024W18D220DS TID024W18D024DS | 1500 | 1498 | 1505.5 | 1513 | 28 | G13/ Y type wire | |

Remark: 1.Unit:mm

2. Different tube lengths can be customized according to customer requirements.



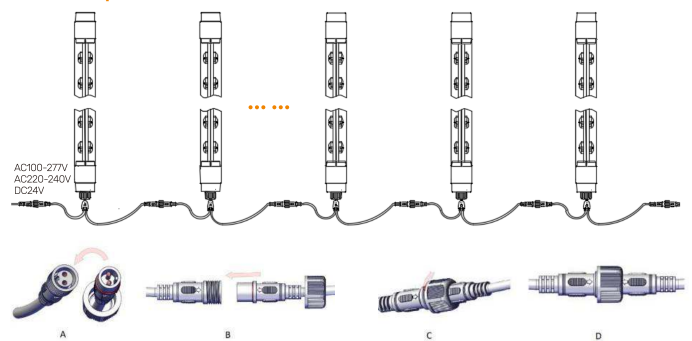
Electrical parameters:

| Model | Input | Power | Length | Effect | CRI | CCT | Led QTY | Angle |
|------------------------------------|--------------------|-------|--------|--------|-----|------------|---------|-------|
| TCD016W12D220DS TCD016W12D024DS | 100-240V/ DC24V | 12W | 0.6M | 110 | ≥80 | 3000-6500K | 16 | 360 |
| THD028W20D220DS THD028W20D024DS | 100-277V/ DC24V | 20W | 1.2M | 110 | ≥80 | 3000-6500K | 28 | 360 |
| TID032W24D220DS TID032W24D024DS | 100-277V/ DC24V | 24W | 1.5M | 110 | ≥80 | 3000-6500K | 32 | 360 |
| TCD012W09D220DS TCD012W09D024DS | 100-277V/ DC24V | 9W | 0.6M | 110 | ≥80 | 3000-6500K | 12 | 180 |
| THD018W14D220DS THD018W14D024DS | 100-277V/ DC24V | 14W | 1.2M | 110 | ≥80 | 3000-6500K | 18 | 180 |
| TID024W18D220DS TID024W18D024DS | 100-277V/ DC24V | 18W | 1.5M | 110 | ≥80 | 3000-6500K | 24 | 180 |

Environmental and Application Conditions:

| Ambient temperature range (Ta) | -25+50°C |
|---|----------|
| Operating (case) temperature range (Tc) | -25+50°C |
| Storage temperature range | -25+65°C |
| IP rating | IP65 |

Installation procedure:

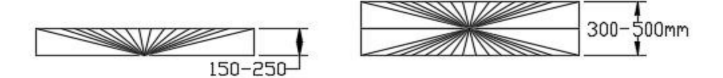


- 1.Please refer to the diagram in the figure to install the lamp. The default connection mode of the conventional lamp is single-end power supply
- 2.Disconnect the power supply before installation or maintenance to avoid the risk of fire or electric shock.
- 3.If DC power is used, check the polarity of the power supply. Connect the red to the + pole of the power supply, and connect the black to the negative pole of the power supply.
- 4. The installation of the lamp needs to be installed by professionals.

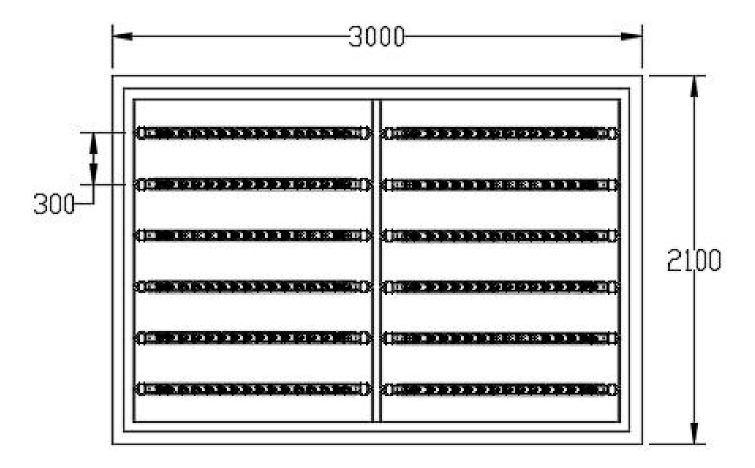
www.signliteled.com sales@signlite.com.cn +86 15814478470 02



Installation procedure:



- 1. Recommended thickness of light box: single side 150-250mm; Double-sided 300-500 mm.
- 2. Please cut off the power supply before installation or maintenance



- 1.If it is a large advertising light box installation, you can choose the appropriate wire according to the number of lights used in the light box. To prevent fire or material loss caused by overload.
- 2. The lamp tube is the lamp holder of G13, and the lamp holder of G13 can be installed on both ends of the lamp tube at the same time, and reasonable wiring
- 3. Recommended thickness of light box: single side 150-250mm; Both sides 300-500mm.
- 4. Recommended value of led tube spacing: 200-400 mm.
- 5. After the installation is complete, check that the cable connection is correct and then turn on the power switch.

www.signliteled.com sales@signlite.com.cn +86 15814478470 03