

# T8 LED TUBE Series - Integrated

DOUBLE ROW FLAT INTEGRATED, ENERGY EFFICIENT



## T8 LED Tube Flat Double Rows - Integrated

(Double LED chips, Traic Dimmable)

- DLC/ETL Certificates
- Double LED chips design and wide beam angle
- Traic Dimmable or NOT
- Easy for installation
- Environmentally friendly without mercury
- 5 Years Warranty, Rated for 50,000 hours



# T8 LED TUBE Series - Integrated

DOUBLE ROW FLAT INTEGRATED, ENERGY EFFICIENT

## Product Specification

<b>Input Voltage</b>	AC120V Traic Dimmable AC100-277 Non-dimmable	<b>THD</b>	<20%
<b>PF</b>	>0.9	<b>Material</b>	Aluminum+PC
<b>CRI</b>	>80	<b>Operation Temperature</b>	-30°C to 65°C
<b>CCT</b>	3000K-6500K	<b>Environment</b>	Dry, Damp
<b>Base Type</b>	Easy Link	<b>Rated Lifetime</b>	50,000 hours
<b>Viewing Angle</b>	180°	<b>Certification</b>	DLC ETL CE RoHS

## Product Dimension



Length	4FT	8FT
<b>A (inch)</b>	47.44 inch	93.50 inch
<b>B (inch)</b>	1.38 inch	1.30 inch
<b>C (inch)</b>	1.38 inch	1.30 inch

# T8 LED TUBE Series - Integrated

DOUBLE ROW FLAT INTEGRATED, ENERGY EFFICIENT

## Product Structure



✓ **Strict Quality Control System** ---- Each tubes must be 100% inspected before delivery

Every led tube passes High temperature testing; High-Low Input testing; switch testing; pressure testing; electric leakage testing; lightning stroke testing and aging testing for 6 hours.

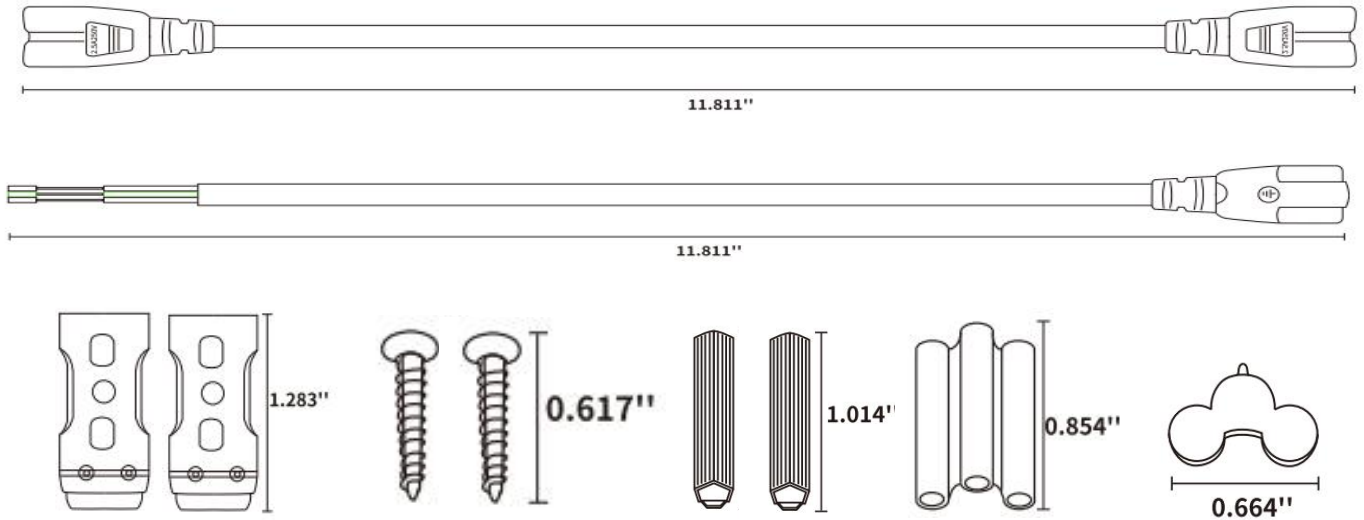


# T8 LED TUBE Series - Integrated

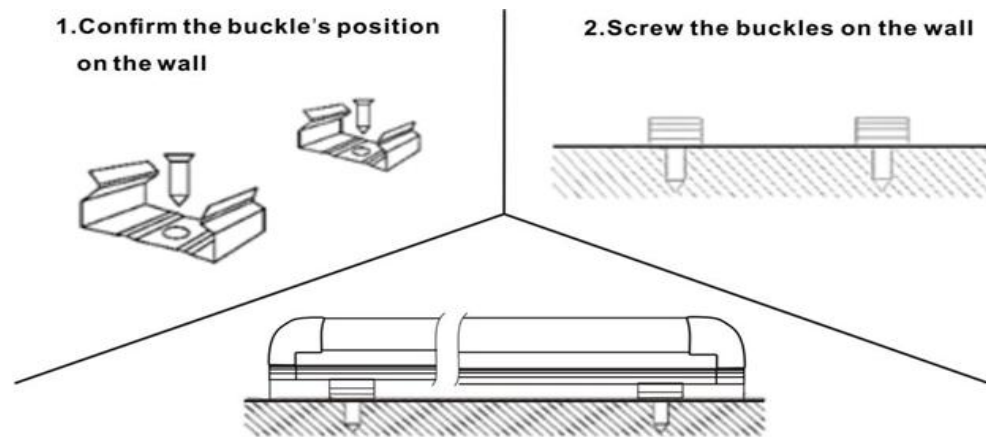
DOUBLE ROW FLAT INTEGRATED, ENERGY EFFICIENT

## Installation Instructions

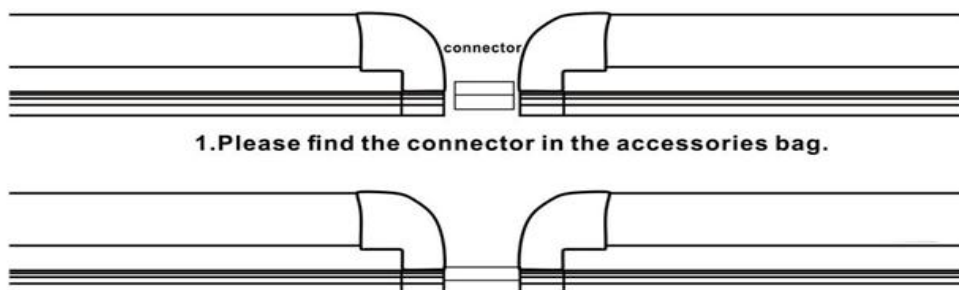
1. Standard accessories included as



2. Installation instruction:



### Connection Installation

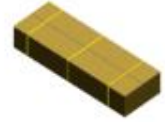
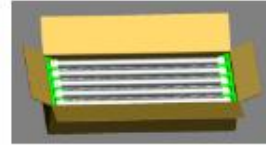
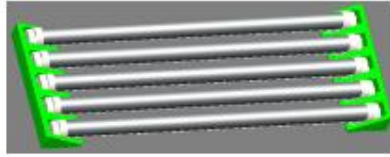
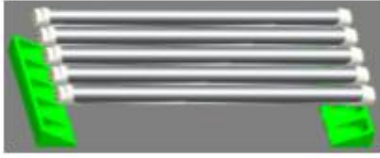


# T8 LED TUBE Series - Integrated

DOUBLE ROW FLAT INTEGRATED, ENERGY EFFICIENT



### 3. Packing:



Dimension	PCS/CTN	One Carton Size / mm	One Carton Size / inch	G.W / one CTN
<b>1.2m / 4FT</b>	50	1260x430x250 mm	49.60x16.93x9.84 inch	42.33 lbs
<b>2.4m / 8FT</b>	20	2440x220x210 mm	96.06x8.66x8.27 inch	33.07 lbs
4FT with Pallet	Dimension: 126*126*190cm		3*7 layers=21 cartons*50 pcs/carton=1050 pcs	
8FT with Pallet	Dimension: 244*110*136cm		5*6 layers=30 cartons*20 pcs/carton=600 pcs	



**Thick Carton**



**Paperboard on the top**



**Good Package**



# T8 LED TUBE Series - Integrated

DOUBLE ROW FLAT INTEGRATED, ENERGY EFFICIENT



## Order Details

Item No.	Watt	Lumen (lm)	Base	Length	ETL	DLC
ZS-T8-22P4FT-INT2(xxxxK) -XX	22W	2860	Easy Link	4FT	Yes	Yes
ZS-T8-30P4FT-INT2(xxxxK) -XX	30W	3900	Easy Link	4FT	Yes	Yes
ZS-T8-45P8FT-INT2(xxxxK) -XX	45W	5850	Easy Link	8FT	Yes	Yes
ZS-T8-60P8FT-INT2(xxxxK) -XX	60W	7800	Easy Link	8FT	Yes	Yes

\*Not all product variations listed on this page are DLC qualified. Visit [www.designlights.org/search](http://www.designlights.org/search) to confirm qualification

For Application:

First "xxxK" stands for different CCT, can be 3000K, 3500K, 4000K, 4500K, 5000K, 5700K, 6000K, 6500K;

Second "X" can be F, C, S (F=FROST, C=CLEAR, S=STRIPY), stands for different lens.

Third "X" can be T, L.

30w 45w DLC rate as Direct Linear Ambient Luminaires, T means Traic Dimmable, DLC rate as Low Bay, L means Traic Dimmable, 60W T means DLC rate as Direct Linear Ambient Luminaires or Low bay.

## Applications



Edeka supermarket in Germany  
德国EDEKA连锁超市



Auto showroom, parking lot in Netherlands  
荷兰汽车展厅, 地下停车场

**For more information, please contact:**

**Name:**

**Tel:**

**Email:**

**Wechat:**

# T8 LED TUBE Series - Integrated

DOUBLE ROW FLAT INTEGRATED, ENERGY EFFICIENT



## CAUTIONS

- Please read the product specification carefully first to confirm that the working environment is in line with the condition on the specification before it is used.
- Please confirm the input voltage and frequency before use.
- The light must be installed by professional personnel.
- If the power cord and case of the products are damaged, it will be regarded as disqualified product and should not be used.
- Dangerous high voltage. Non professional personnel should not repair.
- If external soft cable or wire of the product is damaged, the wire should be replaced by manufacturer or service agent or personnel with similar qualification to avoid danger.