



More economical, more functional extension.









Elegant appearance, soft lighting.





## SINGLE T5 INTEGRATED LIGHT

**OEM & ODM & PATENT DESIGN** 

# **Unique Patent** Design

Single T5 Integrated Light The high-efficacy light



# **Single T5 Integrated Light**

- 1. length:2ft,3ft,4ft,5ft,6ft,8ft
- 2. PF>0.9
- 3. THD<20%
- 4.50,000H
- 5. Input Voltage: AC 120V/120-277V/120-347V/100-240V 50/60Hz

















## **Lighting Case**









## Specification.1

MODEL	SIZE	POWER	MATERIAL	CCT CRI		PACKAGE		
LY-T5DL300-4W	1 ft	4W	AL+PC	3000K/4000K 5000K/6000K	>80	490x175x230(mm) 25pc/ctn		
LY-T5DL600-7W	2ft	7W				780x175x230(mm) 25pc/ctn		
LY-T5DL900-12W	3ft	12W				1085x175x230(mm) 25pc/ctn		
LY-T5DL1200-15W	4ft	15W				1390x175x230(mm ) 25pc/ctn		
LY-T5DL1500-20W	5ft	20W				1690x175x230(mm) 25pc/ctn		
LY-T5DL1800-22W	6ft	22W				1955x175x190(mm ) 20pc/ctn		
LY-T5DL2400-30W	8ft	30W				2565x175x145(mm ) 15pc/ctn		

## **SINGLE T5 INTEGRATED LIGHT**

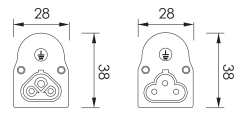
**OEM & ODM & PATENT DESIGN** 

## Specification. 2

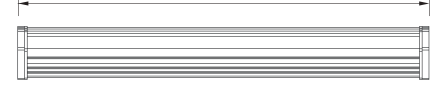
Model	Pc Cover	Luminous   ww2700-3200K	Flux(Lm) ± NW4000-4500K		Pc Cover	Luminous I WW2700-3200K	Flux(Lm) ±1 NW4000-4500K	<b>0%</b> CW6000-6500K
LY-T5DL300-4W	Frosted	430	435	440	Clear	510	515	520
LY-T5DL600-7W	Frosted	750	760	770	Clear	890	900	910
LY-T5DL900-12W	Frosted	1290	1300	1320	Clear	1530	1550	1560
LY-T5DL1200-15W	Frosted	1620	1630	1650	Clear	1920	1930	1950
LY-T5DL1500-20W	Frosted	2160	2180	2200	Clear	2560	2580	2600
LY-T5DL1800-22W	Frosted	2370	2400	2420	Clear	2810	2840	2860
LY-T5DL2400-30W	Frosted	3240	3270	3300	Clear	3840	3870	3900

## **Product line drawing**

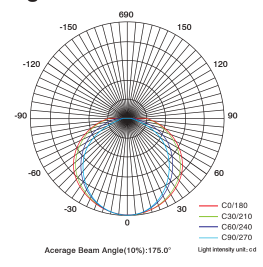
#### Size:(mm)



#### 600/900/1200/1500/1800/2400



## Light distribution curve



#### **Standard Accessories**

Length for power cord or connection cable can be Customized.













## SINGLE T5 INTEGRATED LIGHT

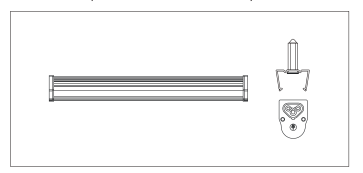
**OEM & ODM & PATENT DESIGN** 

#### Steps of installation

- To avoid electric shock, maintenance and installation should only be carried out by a professional electrian
- Before installation, turn off the power to make sure safety
- The integrated tubes can be connected less than total 200W
- Follow the diagram for below for proper installation

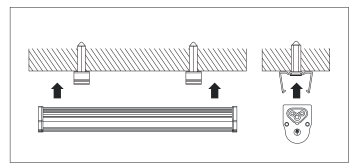
#### STEP1.

Place the clip kit and screws correctly



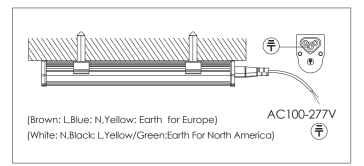
#### STEP2.

Fix the LED tube to the ceiling orwall



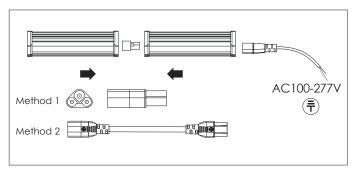
#### STEP3.

Connect the power cord to the integrated tube

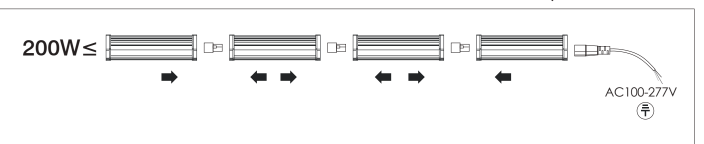


#### STEP4.

Connect up by linkable connector, done.



#### Caution: The integrated tubes can be connected less than total 200W



#### **A**WARNING

- Disconnect power before installation, must be installed by licensed electrician.
- Please use it under correct input power range.
- This tube is non-dimmable.
- Do not use in the outdoor environment.
- Do not use or do not using. if the product does not operate properly, check connections after the power is turned off, in case of failure replace the fixtures.