IP65 LED BATTEN LIGHT

OEM & ODM & PATENT DESIGN

Unique Patent Design

PLAYGROUND, INDOOR STADIUM AND OTHER HUMID ENVIRONMENT ETC.



IP65 LED Batten 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
T5SL600-15W	2ft	15W	AL+PC	3000K/4000K 5000K/6000K	>80	710x260x230(mm) 20pc/ctn
T5SL900-25W	3ft	25W				1015x260x230(mm) 20pc/ctn
T5SL1200-30W	4ft	30W				1290x260x230(mm) 20pc/ctn
T5SL1500-40W	5ft	40W				1645x210x230(mm) 16pc/ctn
T5SL1800-44W	6ft	44W				1945x210x230(mm) 16pc/ctn
T5SL2400-60W	8ft	60W				2445x162x180(mm) 9pc/ctn

IP65 LED BATTEN LIGHT

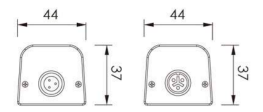
OEM & ODM & PATENT DESIGN

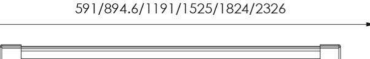
Specification. 2

Model	Pc Cover	Luminous Flux(Lm) ±10% ww2700-3200K NW4000-4500K CW6000-6500K Pc Cover				Luminous Flux(Lm) ±10% ww2700-3200K NW4000-4500K CW6000-6500K		
T5\$L600-15W	Frosted	1620	1650	1680	Clear	1920	1950	1980
T5SL900-25W	Frosted	2700	2750	2800	Clear	3200	3250	3300
T5SL1200-30W	Frosted	3240	3300	3360	Clear	3840	3900	3960
T5SL1500-40W	Frosted	4320	4400	4480	Clear	5120	5200	5280
T5SL1800-44W	Frosted	4750	4840	4930	Clear	5630	5720	5800
T5SL2400-60W	Frosted	6480	6600	6720	Clear	7680	7800	7920

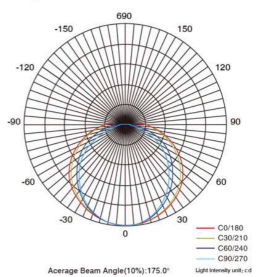
Product line drawing

Size: (mm)



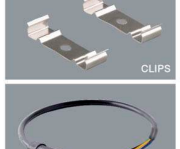


Light distribution curve



Standard Accessories

Length for power cord or connection cable can be Customized.



POWER WIRE







IP65 LED BATTEN LIGHT

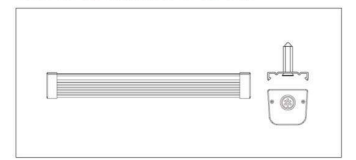
OEM & ODM & PATENT DESIGN

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

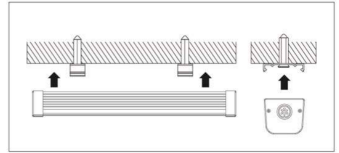
STEP1.

Place the clip kit and screws correctly



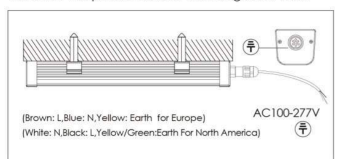
STEP2.

Fix the LED tube to the ceiling or wall



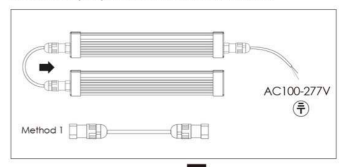
STEP3.

Connect the power cord to the integrated tube

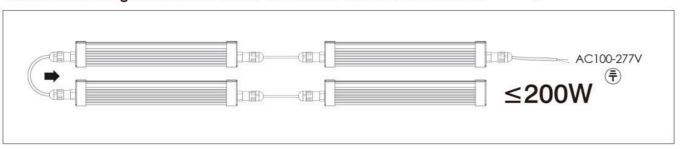


STEP4.

Connect up by linkable connector, done.



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



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.



