





Unique Patented Design



- 1. length:1ft,2ft,3ft,4ft,5ft,6ft,8ft
- 3. 50,000 hours lifespan 2. PF>0.9
- 4. Input Voltage: AC100-277V 50/60Hz













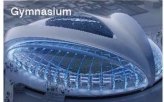
IP66 IK10

Lighting Case









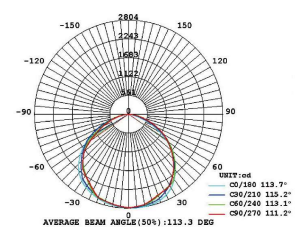
Specification.1

MODEL	SIZE	POWER	CERTIFICATE	ССТ	CRI	PACKAGE
32230	2ft	30W	DLC PREMIUM/UL/ETL	5000K	>80	790x260x220(mm)6pc/ctn
32340	3ft	40W	DLC PREMIUM/UL/ETL			1065x260x220(mm 6pc/ctn
32440	4ft	40W	DLC PREMIUM/UL/ETL			1365x260x220(mm) 6pc/ctn
32460	4ft	60W	DLC PREMIUM/UL/ETL			1365x260x220(mm) 6pc/ctn

32890	8ft	90W	DLC PREMIUM/UL/ETL	5000K	 >80	2565x135x155(mm) 2pc/ctn
328120	8ft	120W	DLC PREMIUM/UL/ETL			2565x135x155(mm) 2pc/ctn

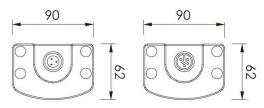


Light distribution curve

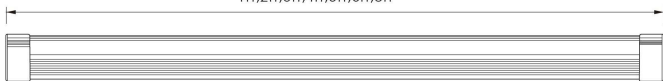


Product line drawing





1ft,2ft,3ft,4ft,5ft,6ft,8ft



Standard Accessories

Length for power cord or connection cable can be Customized.









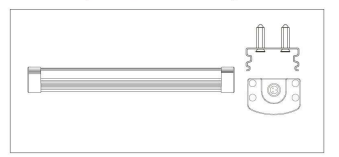


Steps of installation

- 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 600W
- Follow the diagram for below for proper installation

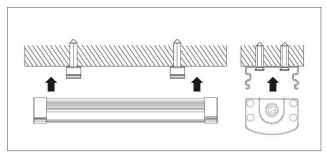
STEP1.

Place the clip kit and screws correctly



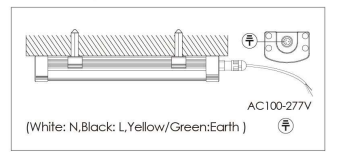
STEP2.

Fix the LED tube to the ceiling orwall



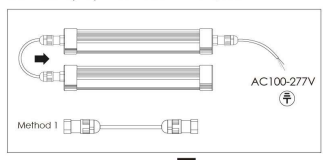
STEP3.

Connect the power cord to the fixture

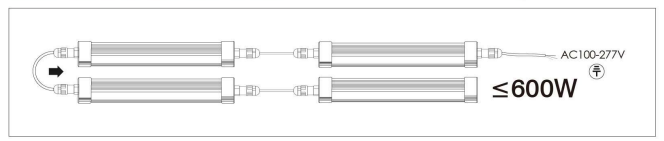


STEP4.

Connect up by linkable connector, done.



Caution: Max In-line Connection Is 600w



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.