



1. Length: 2ft, 3ft, 4ft, 5ft, 6ft, 8ft

2. PF>0.95 3. THD<20%

3. THD<20%

4. Life Span: 50,000 hours5. Color Index: Ra>82

6. Temperature range: -10° to 45°

7. Input Voltage: AC120V / AC100-277V / AC100-240V









# DARELO

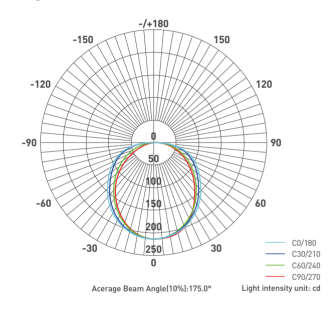


(5). Mounting clips

### **Product Description**

The Double T5 integrated light is an integrated design for indoor applications. High-efficiency light engine with long life and excellent color ensures excellent quality light. They can be seamlessly connected to optional cables or connectors.

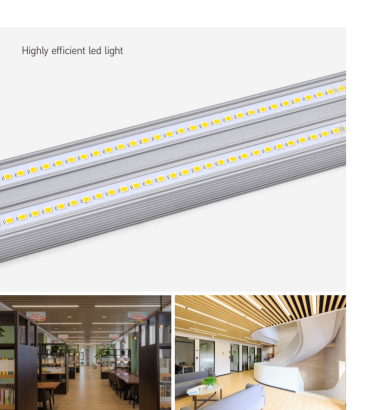
#### **Light Distribution Curve**



#### **Product Features**

- Double Row Led Lights
- Patent Male-female linkable design
- Seamless & No Dark in-line connection
- Maximum tandem wattage: 200W and 600W optional
- 0.8mm aluminum housing for excellent heat dissipation
- Heat protection system, with excellent internal driver
- Enjoy Hassle-free, safe and easy Installation

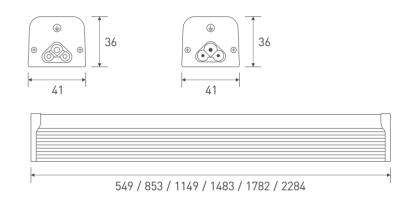




# **Application**

- Warehouses, factories & food storage
- Supermarket, shopping malls, Office
- Home, Hotel, Parking lot, garage etc

# Product Line Drawing (Size:mm)



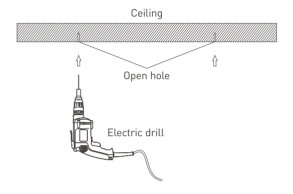
## **Specification**

CRI: >80			CCT: 3000K, 4000K, 5000K, 6000K				Material: AL+PC	
Model	Size	Power	Pc Cover	Lumens (lm) ±10%	Pc Cover	Lumens (lm) ±10%	Package	
LY-T5SL600-15W	2ft	15W	Frosted	1650	Clear	1800	710x260x180 (mm) 20pcs/ctn	
LY-T5SL900-25W	3ft	25W	Frosted	2750	Clear	3000	1015x260x180 (mm) 20pcs/ctn	
LY-T5SL1200-30W	4ft	30W	Frosted	3300	Clear	3600	1310x260x180 (mm) 20pcs/ctn	
LY-T5SL1500-40W	5ft	40W	Frosted	4400	Clear	4800	1645x210x180 (mm) 16pcs/ctn	
LY-T5SL1800-44W	6ft	44W	Frosted	4840	Clear	5280	1945x210x180 (mm) 16pcs/ctn	
LY-T5SL2400-60W	8ft	60W	Frosted	6600	Clear	7200	2445x160x146 (mm) 9pcs/ctn	

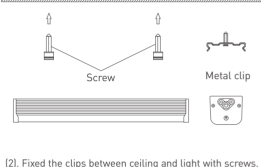


### **Steps Of Installation**

- To avoid electric shock, maintenance and installation should only be carried out by a professional electrician
- Before installation, turn off the power to make sure safety
- Follow the diagram for below for proper installation

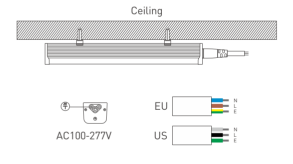


(1). Make a right position and screw hole.

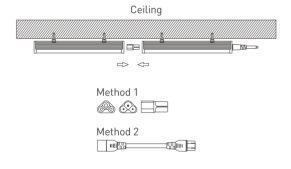


Ceilina

(2). Fixed the clips between ceiling and light with screws.



(3). Fixted rotatable clips & fixture with tighten screws.



(4). Connected up by connector, done.

## Warning

- Handle product with care.
- Please use it under correct input power range.
- Do not use in the outdoor environment.
- Consult with the manufacturer before maintenance.
- If the product does not operate properly, check the wire connection after the power cut off.