

# SINGLE T5 INTEGRATED LIGHT

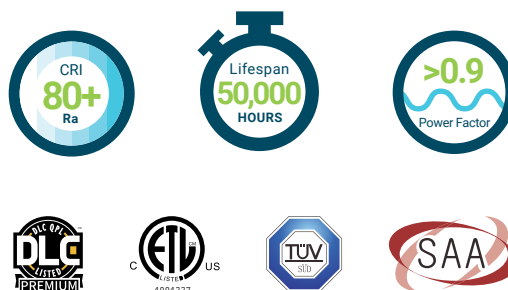
## PQ-LIT5

Single T5 integrated light with high-efficiency light engine for long life and excellent color to ensure the quality of the lighting. It can be connected to an optional cable or connector.

- Patent male-female linkable design
- Seamless and no dark in-line connection
- 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, kitchens and food storage, shopping malls, gymnasiums, sports facilities and parking lots



MODEL	SIZE	POWER	LUMENS/ FROSTED COVER (±10%)	LUMENS/ CLEAR COVER (±10%)	PACKAGE
PQ-LIT5-4W-XX	1 ft	4W	440	480	490x175x230 mm 25 pcs/ctn
PQ-LIT5-7W-XX	2 ft	7W	770	840	780x175x230 mm 25 pcs/ctn
PQ-LIT5-12W-XX	3 ft	12W	1320	1440	1085x175x230 mm 25 pcs/ctn
PQ-LIT5-15W-XX	4 ft	15W	1650	1800	1390x175x230 mm 25 pcs/ctn
PQ-LIT5-20W-XX	5 ft	20W	2200	2400	1690x175x230 mm 25 pcs/ctn
PQ-LIT5-22W-XX	6 ft	22W	2420	2640	1955x175x190 mm 20 pcs/ctn
PQ-LIT5-30W-XX	8 ft	30W	3300	3600	2565x175x145 mm 15 pcs/ctn

ADD at the end Voltage 120V

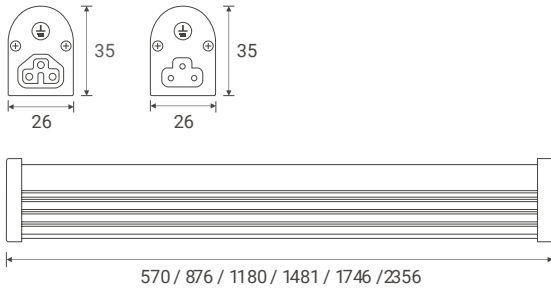
XX= Color Temperature 31K=3000-3500K 41K=4000-4500K 51K=5000-5500K 61K=6000-6500K

XX = cover: C = clear; F = frosted

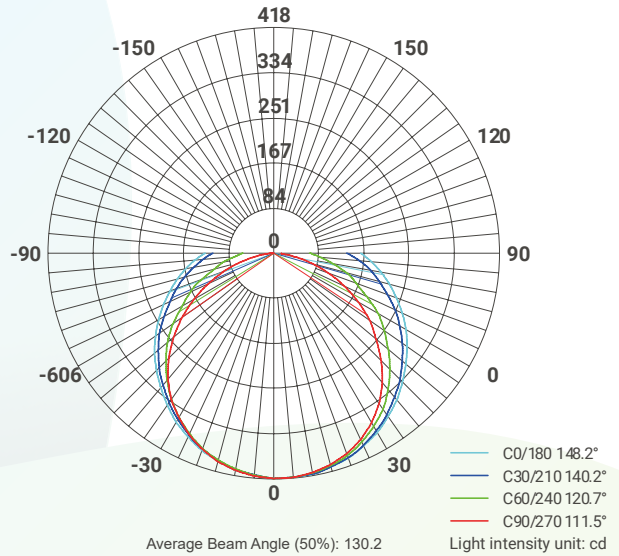
# SINGLE T5 INTEGRATED LIGHT

PQ-LIT5

## LINE DRAWING (sizes in mm)



## LIGHT DISTRIBUTION CURVE



Highly efficient LED light



# SINGLE T5 INTEGRATED LIGHT

PQ-LIT5

Daisy chain connection,  
male-female joint



Lead-in wire



Seamless connection with  
inline connector



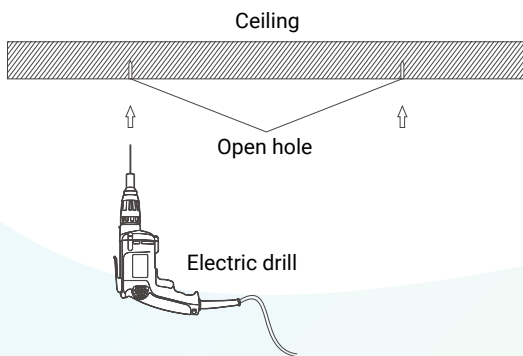
- ▲
1. Connecting cable
  2. Male-Female joint
  3. Power supply cable
  4. Screws
  5. Mounting clips

# SINGLE T5 INTEGRATED LIGHT

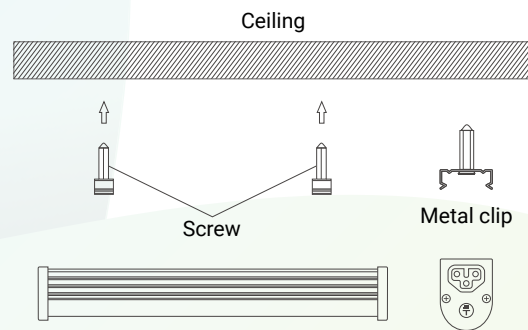
PQ-LIT5

## INSTALLATION

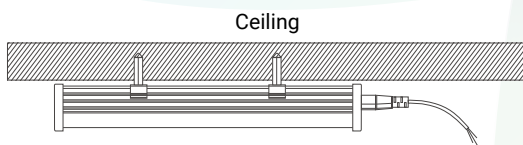
- To avoid electric shock, maintenance and installation should only be carried out by a professional electrician
- Before installation, turn off the power to ensure safety
- Follow the diagram below for proper installation



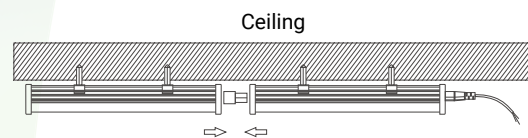
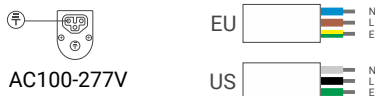
1. Measure the correct position and drill holes.



2. Attach the clips between ceiling and light with screws.



3. Connect rotatable clips and attach, tightening screws.



4. Link up with connector.

## WARNING

- The integrated tubes can be connected less than total 200W.
- Please ensure the correct input power range.
- Triac dimmable available.
- Do not use outdoors.
- If the product does not operate properly, check the wire connections with the power off.