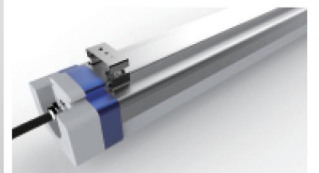
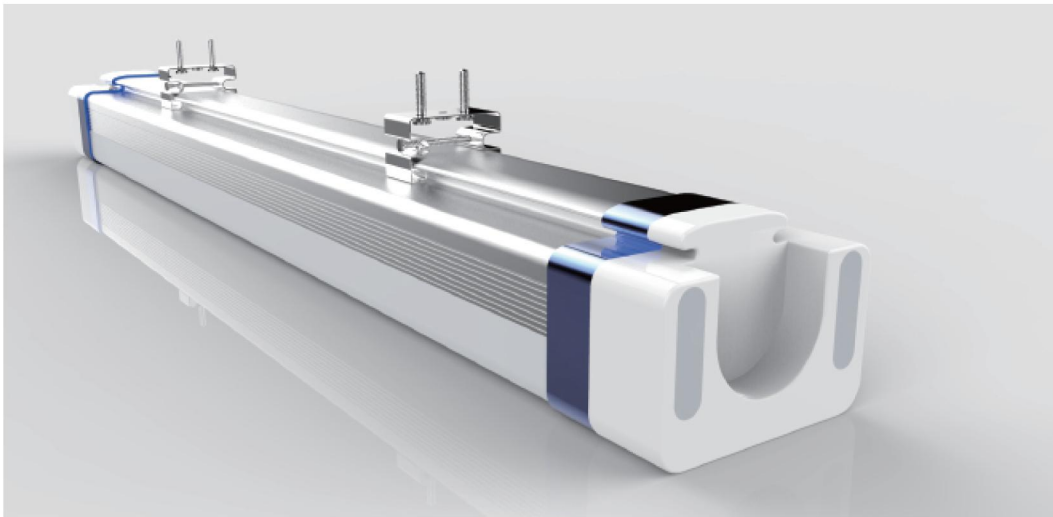


LED Extreme Duty Linear Light SPEC LTP7G





Matters needing attention

- Before installing the lighting fixtures, please read this instruction manual carefully.
- The lighting fixtures should be installed, connected and tested by a certified installer based on the local regulations.
- Lamps should always be installed or replaced with care.
- Please check the local voltage in accordance with the product requirements before using the product.
- Relamping only can be done when the power is off and the lamp is completely cooled down.
- When a lamp is to be cleaned, make the power off and let it cool down completely. Clean the fixture with a soft cloth and a standard PH neutral detergent. Stainless steel finishing should be maintained regularly.
- Misuse of, or changes to the fixture shall nullify the guarantee.
- Don't cover the fixtures with flammable materials.
- Exclusively replaced by the manufacturer or his service agent or the similar qualified person in order to avoid a hazard.

S/N Rules

S/N:ABCDEFX

1 2 3 4 5 6

EX:LTP7GK206511030000X

1 2 3 4 5 6

- 1 Model
- 2 PC Lens : K=Frosted T=Clear
- 3 Power : 20=20W 30=30W 40=40W 50=50W 65=65W
- 4 Color Range : 30=WW(3000K) 40=NW(4000K) 50=DW(5000K)
60=CW(6000K)
- 5 Date : 11=2011 Year 03=March
- 6 Quantity : 00001-99999PCS

Temperature Characteristics T-ambient 25°C

Temperature

Operating -20~+40 °C
Storage -40~+85 °C

Electrical Characteristics

Input Voltage: AC100~277V 50/60Hz
PF: ≥0.93 THD<20%
Power Efficiency: ≥0.87

1. Features

- Extreme Duty led fixture for IP66 waterproof, dust, corrosion and pressure-proof
- Patented functional & elegant design
- High stability isolated driver
- Excellent heat dissipation
- Widely use for ambient lighting application
- Maximum efficiency and minimum glare
- High-tech optical design
- No UV ,No lead, No Mercury
- 3 years warranty
- CB/TUV/UL/FCC certification

2. Application

COMMERCIAL LIGHTING

Supermarket
Exhibition hall
Parking place
Gas station
Etc

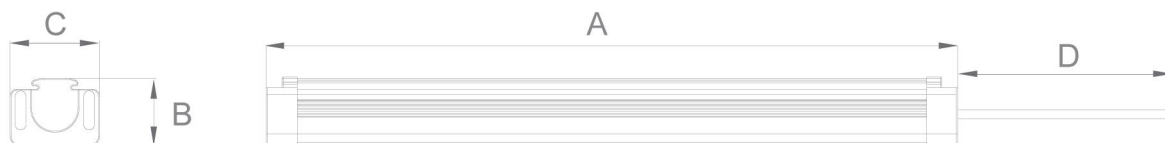
PUBLIC LIGHTING

Tunnel
MTR station Etc
Train station
Bus station
Airport
Etc

INDUSTRIAL LIGHTING

Factory/Warehouse
Etc

3. Product Dimension



Model NO.	Size A(mm)	Size B(mm)	Size C(mm)	Size D(mm)
LTP7G 600mm	600	83	63	1000
LTP7G 900mm	900	83	63	1000
LTP7G 1200mm	1200	83	63	1000
LTP7G 1500mm	1500	83	63	1000
LTP7G 1500mm-A	1500	83	63	1000

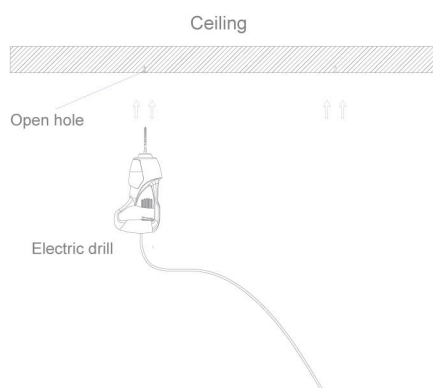
4. Parameter

Model NO.	Power (W)	Light Source	LED QTY (pcs)	CCT (K)	Frosted Cover Lumens	Clear Cover Lumens	Frosted Cover Lm/W	Clear Cover Lm/W	CRI	Beam Angle
LTP7G/600mm	20	2835	108	4000K	1900	2100	95	105	>80	120°
LTP7G/900mm	30	2835	156	4000K	2850	3150	95	105	>80	120°
LTP7G/1200mm	40	2835	216	4000K	3800	4200	95	105	>80	120°
LTP7G/1500mm	50	2835	264	4000K	4750	5250	95	105	>80	120°
LTP7G/1500mm-A	65	2835	351	4000K	6175	6825	95	105	>80	120°

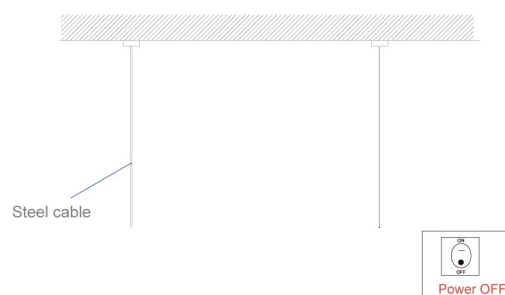
CCT Range WW(3000K) NW(4000K) DW(5000K) CW(6500K)

5. Installation

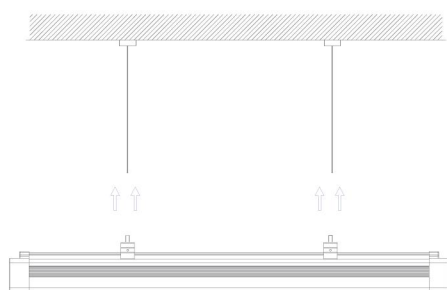
A. Suspending



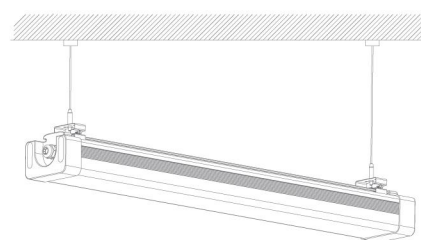
A : Make a right position and screw hole



B : Screw the steel cable onto the ceiling



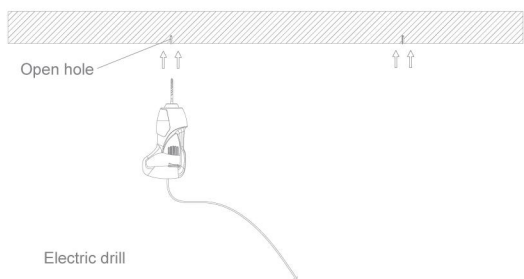
C : Hung the fixture under the steel cable and secure the fixture by steel cable



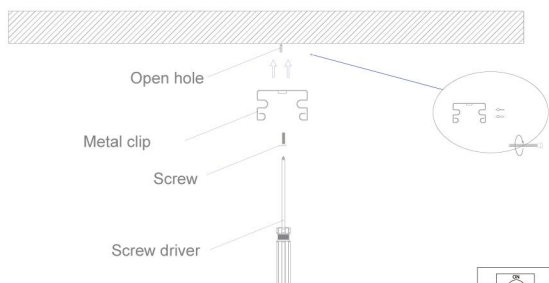
PLS note : PLS put the terminal of power cable into water proof box and use a listed water proof bushing when you link the power

D: Adjust the position of the fixture and clean it..

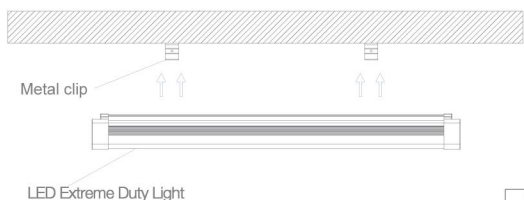
B. Ceiling Mounted



A: Make a right position and screw hole



B: Screw the clip on the ceiling tightly



C: Install the lamp into the clips.



Note : pls put the terminal of power cable into water proof box and use a listed water proof bushing when you link the power

D: Adjust the position of the fixture and clean it..

C. Linkable (Model LTP7G LTP7G Certification in the application)



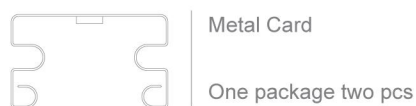
PLS note: About linkable" B" connectors and wire are separated, you can choose what you need the length of the wire then link to the connector tightly with screwdriver.

The maximum number of series for linkable.

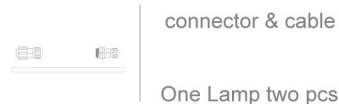
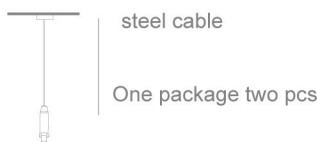
Input Voltage	L07G Length (mm)	Max Qty	Size A (mm)	Size B (mm)
100VAC/20W	600	12	100	optional
100VAC/30W	900	8	100	optional
100VAC/40W	1200	6	100	optional
100VAC/50W	1500	5	100	optional
100VAC/65W	1500	4	100	optional

Input Voltage VAC	L07G Length (mm)	Max Qty	Size A (mm)	Size B (mm)
230VAC/20w	600	24	100	optional
230VAC/30w	900	16	100	optional
230VAC/40w	1200	12	100	optional
230VAC/50w	1500	10	100	optional
230VAC/65w	1500	8	100	optional

Pls note : Above installation " B" belongs to our standard installation, if you want to choose our way of "A" and "C" installation then you need to select our optional accessories and pay.

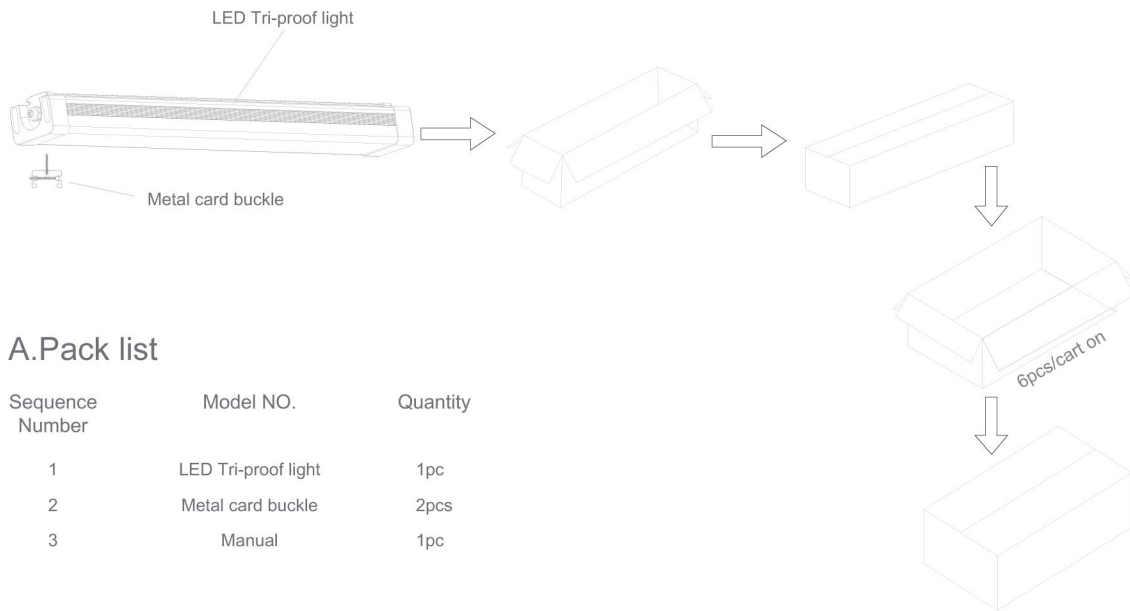


Standard accessories



Optional accessories

6. Packaging



A. Pack list

Sequence Number	Model NO.	Quantity
1	LED Tri-proof light	1pc
2	Metal card buckle	2pcs
3	Manual	1pc

B. Packing Data

Model No	Single Box	Pcs/CTN	N .W. / pcs (kg)	G .W. /CTN (kg)	Meas (mm)
LTP7G 600mm	1	6	1.877	12.362	720x300x190
LTP7G 900mm	1	6	2.579	17.074	1020x300x190
LTP7G 1200mm	1	6	3.342	22.152	1320x300x190
LTP7G 1500mm	1	6	4.096	27.086	1620x300x190