



The Led Lamp Manufacturer



INTELLED ENERINTEL ENERGY SOLUTIONS LLC

ADD: 7051 SOUTHWEST FWY HOUSTON TX 77074-2007



Led Tube Light - T8

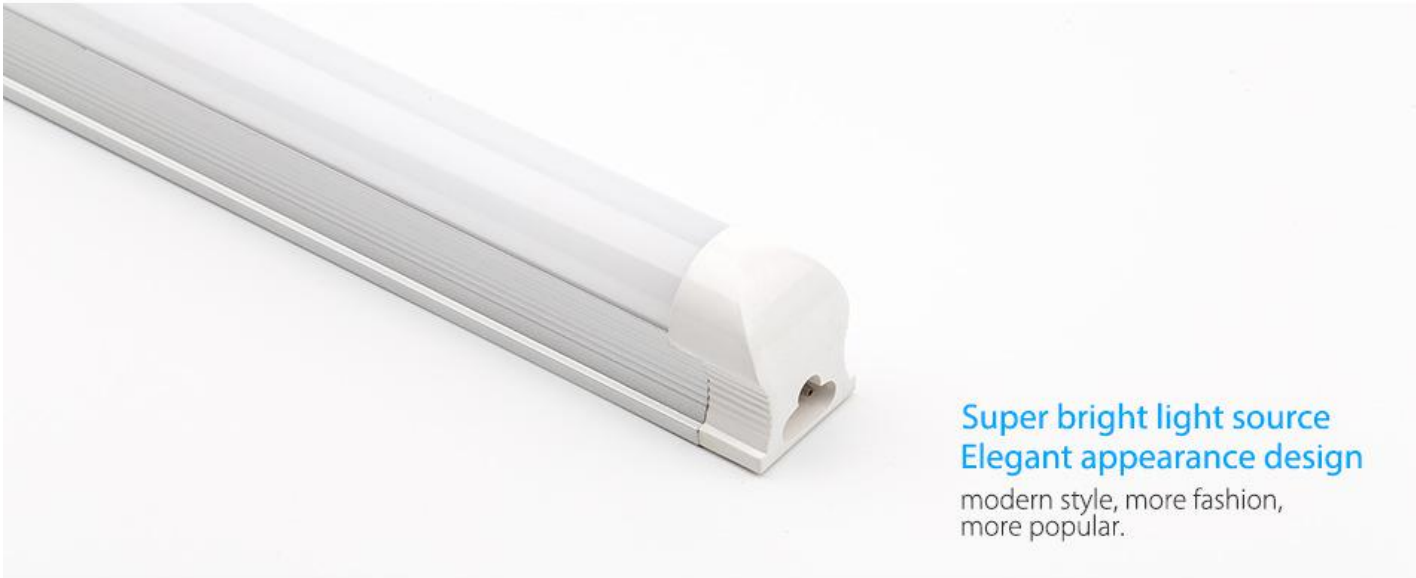
18W Led Tube Light - T8



PRODUCT DESCRIPTION

Brand Name	INTEL
Model Number	INTN18W120
Base Size	1211~1213 (pin to pin)
Power	18W
Input Voltage	AC90-277V
Chip Brand	Epistar 2835SMD (120pcs)
Material	Aluminum 6063 + PC
Certification	ETL DLC
Lumen	2240LM
Efficiency	130 LM/W
Lifespan	50,000Hrs
Beam Angle	120°
IP	20
CRI	>80
Warranty	5 Years
CCT	2700K-5000K (DLC 4.0)

PRODUCT FEATURES



Super bright light source
Elegant appearance design
 modern style, more fashion,
 more popular.

PRODUCT DERAIS



Dual purpose of business and home, suitable for office lighting, meeting room lighting, etc.



Safety,
 energy-saving and long life.

Safety, energy-saving
 and long life.



Excellent thermal management
 can effectively guarantee the
 LEDs long-term stability.

Excellent thermal management can
 effectively guarantee the LEDs
 long-term stability



Instant start, no flicking,
 no humming.

No humming

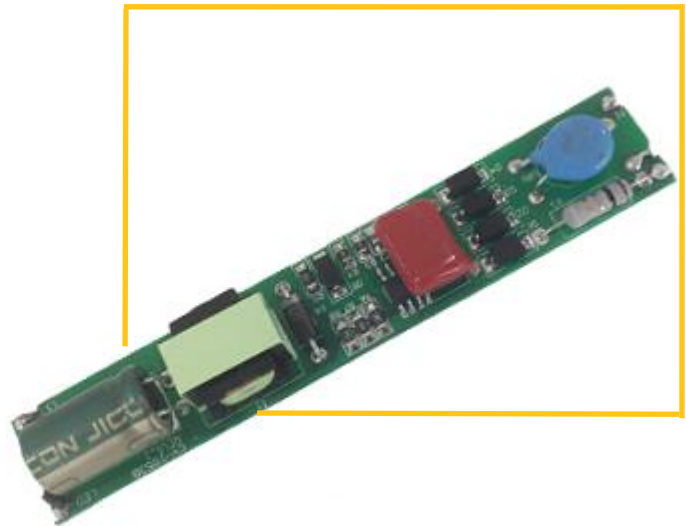


EPISTAR CHIPS

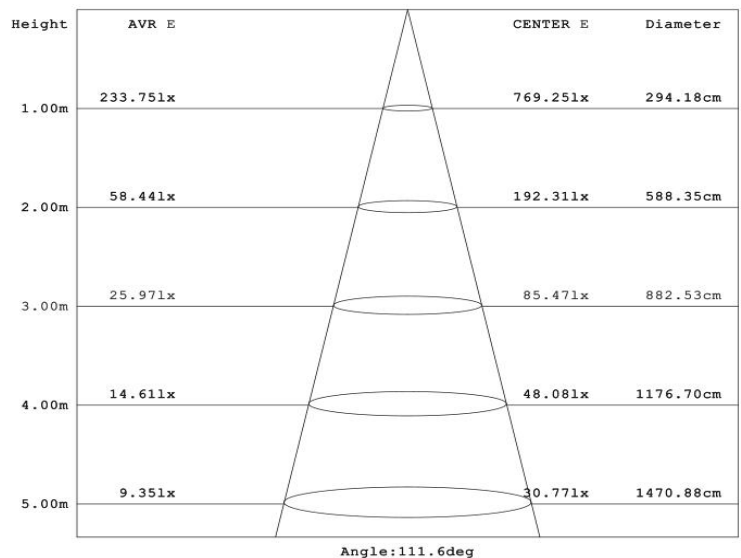
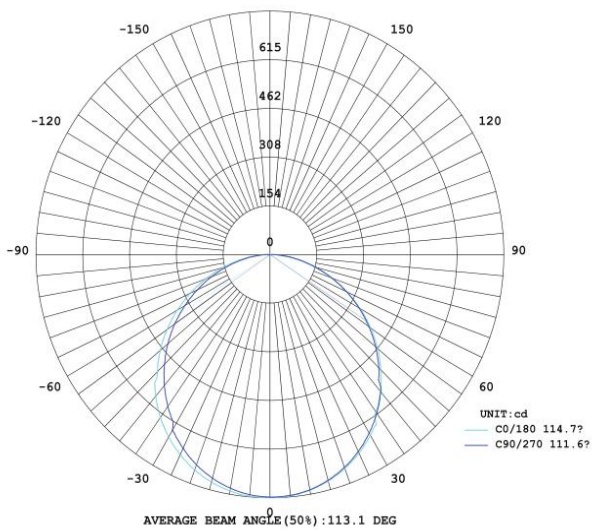
High quality led chip

LED DRIVER

Powered by low voltage constant current driver, which is safety, energy-saving and long life.



TECHNICAL INFORMATION

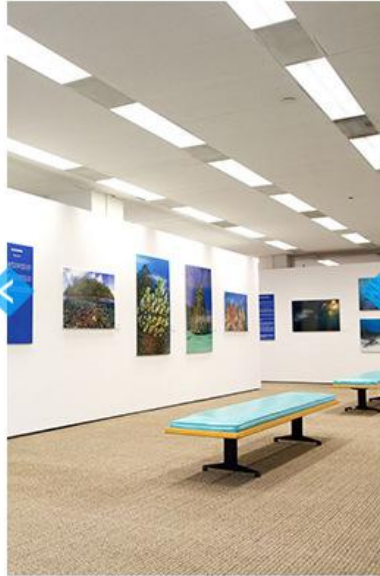


PRODUCT APPLICATION PLACE

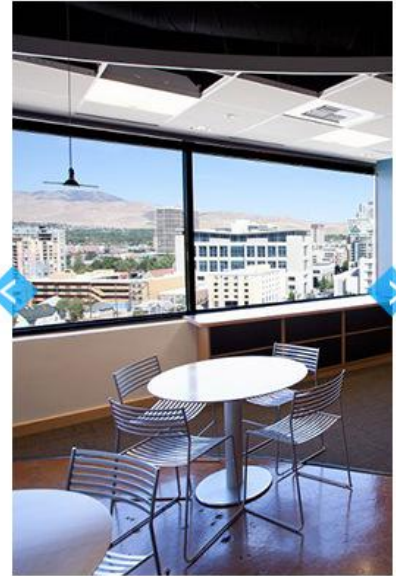
Exhibition building and entertainment & sports center Metros & tunnels Ektexine of building
Shopping mall, hotel and office building Station / Airport House decoration,etc



House Decoration



Exhibition Building

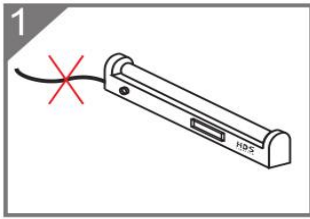


Office Building

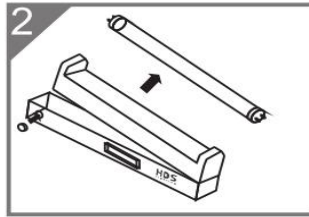


Parking Lot

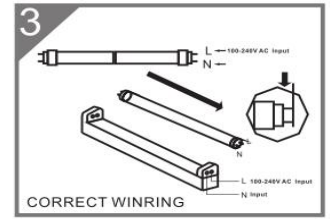
INSTALLATION



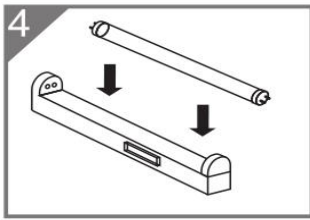
1. Cut off the power.



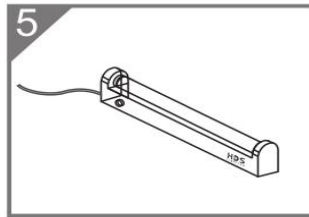
2. Take the ballast and fluorescent tube down.



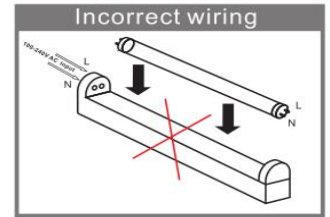
3. Connect power wire and fix the lamp to the hole.



4. Install LED light tube.

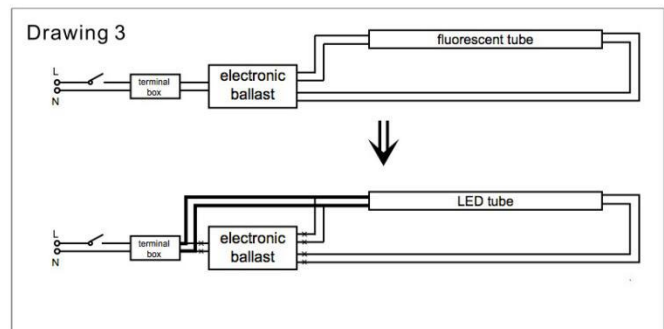
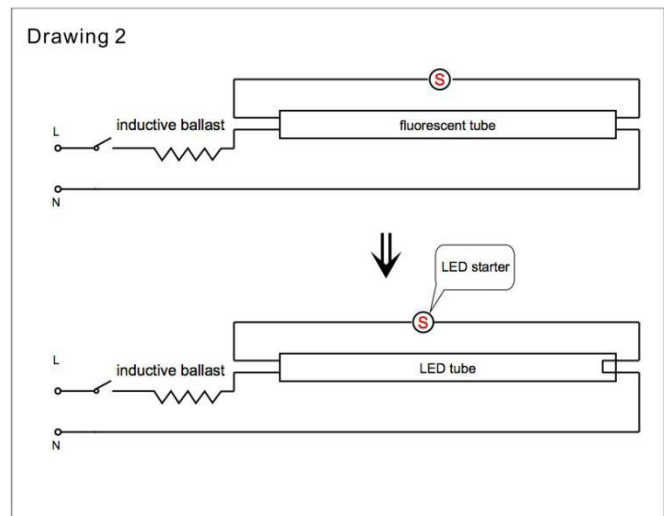
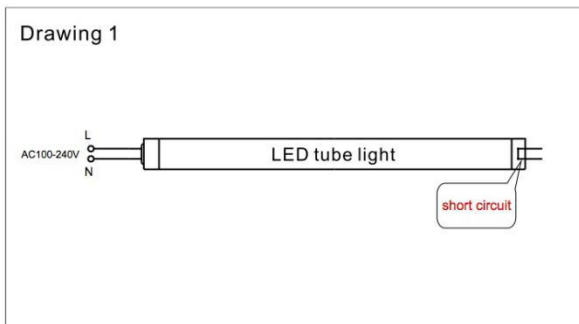


5. Power on.



⚠ WARNING

1. Input voltage AC100-240V only, Please see drawing1. Not allow to connect dimming device and electronic switch.
2. Working temperature -25°C - 40°C
3. Install led starter instead of Starter as per drawing 2.
4. Remove electronic ballast as per drawing 3.
5. Please handle the fluorescent tubes properly to avoid environmental pollution.



PACKAGE DETAILS

