

Gama de Producto: NAPLT
 Código de Producto: NAPLT2-16W
 Tubo LED (Policarbonato) 16W
 6500K



Presentación

Lámpara LED de altos estándares en eficiencia energética e iluminación en contraparte a su antecesor el tubo fluorescente, tales como:

- Alta luminosidad.
- Larga duración de vida útil.
- Eficiencia luminosa y energética.

PROCEDENCIA



CERTIFICACIONES



ISO 9001:2015 certified by IAF

CARACTERISTICAS:

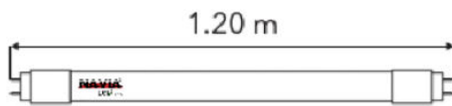


16W
 ECO AMBIENTAL
 T8 G13
 100 lm/W
 20000H V. Util

ESPECIFICACIONES TÉCNICAS:

Código	Potencia	Flujo luminoso	Temperatura de color	Factor de potencia	Tensión de encendido	Ángulo iluminación	Material	Dimensiones
NAPLT2-16W	16W	1600 lúmenes	6500K	≥ 0.90	165-265Vac	≤ 300°	PC	120 cm

DIMENSIONES:



COMPATIBLE:

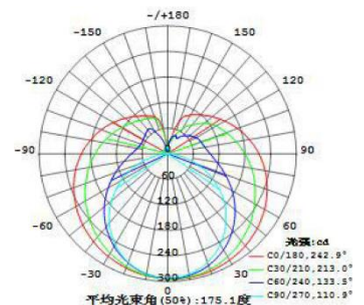
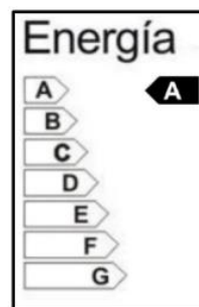


CONEXIONES:

Aviso: Conectar la alimentación en los bornes extremos ubicado en la etiqueta del producto.



FOTOMETRIA:





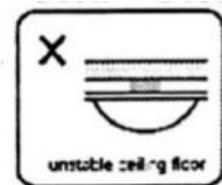
Please read the instruction carefully before using the product.

Warning:

1. Install according to the instruction strictly. If installed improperly, it will cause accident of falling, electrifying, fire etc.
2. Don't exchange the fixture and the parts by yourself, to avoid accident of falling, electrifying, fire etc.
3. Before install this appliance, it should be make sure that the electricity has been cut off. And this appliance must be installed strictly accordance with the country's regulations of the wire connection, and then to connect the electrical power supply through isolator that able to disconnect all poles.

Notice:

1. Don't install the fixture in the places as showed.
2. The power don't exceed the fixed range(Rated voltage AC220V±10%, Frequency 50/60Hz).
3. Don't install the fixture above heated objects and in the wet places. Don't install on the stove, the gas, the exhaust etc, to avoid breaking.
4. In order to use safely, the fixture should be repaired and checked by the electrician.
5. If there is something wrong with the tube. Please cut off the power immediately. And contact with the store.
6. Offer the model of the lamp when repair it. Read the names of each part and installation method, ensure the model according to the mark.



Cautions:

1. This appliance is not intended for use by persons(including children) with reduce physical, sensory, or mental capacities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
2. Children should be supervised to ensure that they do not play with the appliance.
3. Be sure to shut off the electric supply at circuit breaker before installation. This installation is for the guidance of qualified electricians only. Do not attempt to install by yourself, should engage a qualified electrician for installation.
4. Wiring connections must be secured tightly and the cable should be routed properly to avoid the risk.

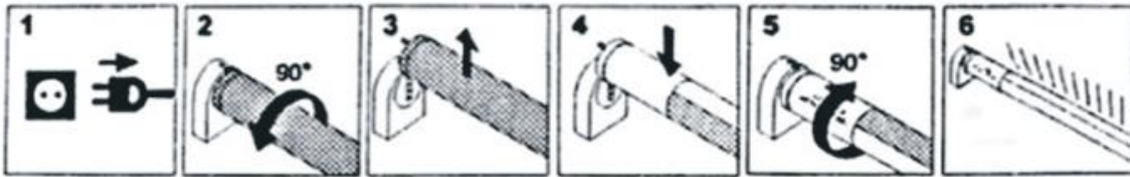
Installation method

Notice: Cut off the power before installation

Fix the two installing cards to the roof with screw M4 according to the values and Installation Diagrams.

Push the tube fixture into the card, it should be installed properly.(If you want to remove it, hold the fixture with two hands, then draw it out).

Insert the tube to the fixture, then whirl with clockwise or contra clockwise 90°.(If you want to change the tube, hole the tube with two hands, then whirl with clockwise or contra clockwise 90°).



Notice: The screw must be installed properly, or it will cause the accident of falling.

Tube Specification

Model	Rated Voltage	Current	Frequency	PF	Length
HY-LED60	AC110-240V	0.08A	50/60Hz	0.7	600mm
HY-LED120	AC110-240V	0.148A	50/60Hz	0.7	1200mm
HY-LED120	AC110-240V	0.248A	50/60Hz	0.9	1200mm

Attention: Tube can be used for traditional FI. Fixture <with magnetic ballast, but need to remove the starter> directly. While not suitable for the traditional FI. Fixture <with electronic ballast>, since light will be flashing, short lifetime and even burnt directly.

If the power cord is damaged or the internal parts are damaged, in order to avoid danger, you must use a dedicated power cord supplied by the manufacturer and replaced by a maintenance department or similar department.

MADE IN CHINA

صنع في الصين