

## Installation and operating instructions

### Lighting installation and maintenance

### Transform III



Thank you for purchasing our products. Be sure to keep this instruction manual

# Please read this manual carefully before operation

This manual cannot provide all the details about the lighting fixtures or possible differences with the actual product, as well as all possible unexpected situations related to installation, use and maintenance. For more details or if special problems other than those listed in this manual occur, please contact our company.

# WARNING

- Please install strictly according to the instructions.
   Improper installation may cause accidents such as falling, electric shock, fire, etc.
- Do not modify the lamps or replace parts at will to avoid accidents such as lamps falling, electric shock, fire, etc.
- •To ensure safety, be sure to connect the ground wire before connecting the power cord.

## Precautions before wiring

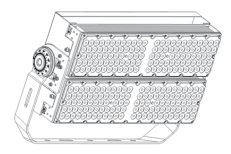


Electrical parameter requirements
Please be sure to connect to the mains power supply that
complies with the requirements of the lamp parameter label



Grounding requirements:

This lamp needs to be grounded. Please ground it reliably according to the standards of the country where it is located



- •Do not use a power supply exceeding the rated value (rated voltage 120-277VAC, frequency 50/60Hz). Prolonged use at voltages exceeding the rated voltage may cause the lamp to overheat and cause a fire.
- To ensure safety, please entrust electrical professionals to repair and inspect lamps.
   Non-professionals may cause danger.
- •If any abnormal phenomenon occurs in the lamp, please cut off the power supply immediately and contact the manufacturer

## **Product Specifications:**

Туре	Input Voltage	Luminous Flux	Power	Power Factor
Transformer III _300	120-277VAC~ 50/60Hz	42000lm	300W	0.98
Transformer III _600	120-277VAC~ 50/60Hz	84000lm	600W	0.98
Transformer III _900	120-277VAC~ 50/60Hz	126000lm	900W	0.98
Transformer III _1200	120-277VAC~ 50/60Hz	168000lm	1200W	0.98
Transformer III _1500	120-277VAC~ 50/60Hz	210000lm	1500W	0.98
Transformer III _1800	120-277VAC~ 50/60Hz	252000lm	1800W	0.98



WARNING, ELECTRIC SHOCK HAZARD



## Lighting installation and maintenance

## Transform III

### Installation

### 1. LED high mast light wiring

- XDue to the weight of the lamp, it is recommended that two people install it.
- •Connect the wires in the lamp pole to the input wires of the LED high mast lamp, and make sure that "L", "N" and "GND" correspond to each other. See Figure 1.

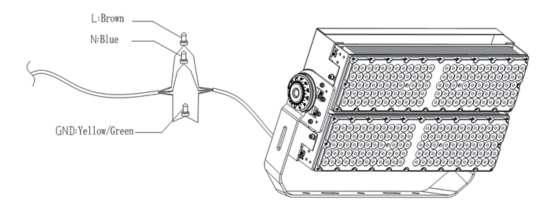


Figure 1. LED high pole light wiring

#### 2. Install LED high mast lights on the pole

- XDue to the weight of the lamp, it is recommended that two people install it.
- •Insert the connected wires into the lamp pole, then align the LED high mast lamp with the hole and put it on the lamp pole, put on the screws, flat washers, spring washers and nuts, tighten the screws with an Allen wrench and an open-end wrench, and finally wrap the two safety ropes several times and buckle them, as shown in Figures 2, 3, and 4.



Figure 2. Install the screws, nuts, flat washers and spring washers

Figure 3. Tighten the screws and nuts

Figure 4. Put on the safety rope and buckle