

FoodPro UFO Ultra Installation Instruction

Please read this manual carefully before using the product

» Application

Widely used in Indoor and outdoor: • Food processing spaces • Processing Factories • Workshops
• Car wash • Fresh shop • Supermarket

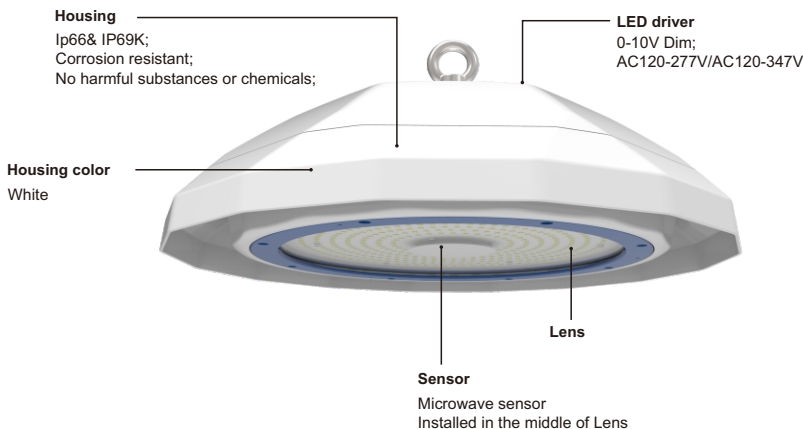
» Notes before Installation

1. Be careful to open the carton, contact us if any damage.
2. This product must be installed in accordance with the applicable installation, code by a person familiar with the construction and operation of the product and the hazards involved.
3. "caution - risk of shock" and "disconnect power before servicing" when photoelectric switch provided.
4. Please check whether the voltage marked on the luminaire is consistent with the input voltage to be connected, so as not to damage the LED luminaire.
5. To ensure the lifetime of the product, please do not use it in a place with strong acid mist.
6. Make sure the installation position can withstand 10 times the weight of the luminaire before installation and install it at a flat place without vibration, no swing, no fire hazard.

» Package

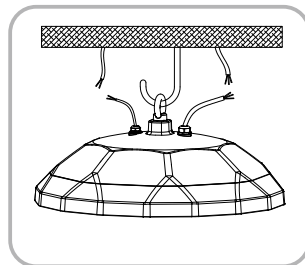
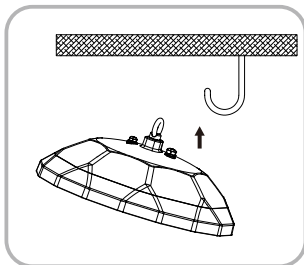
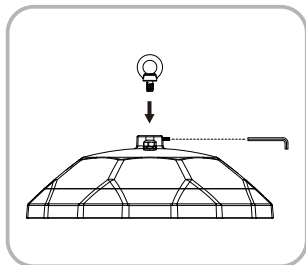
1. NSF UFO High Bay
2. Installation Instruction.

» Overview Description



» Installation instructions

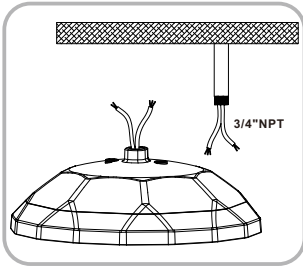
● Eye-Bolt installation



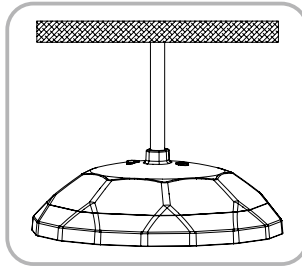
FoodPro UFO Ultra Installation Instruction

Please read this manual carefully before using the product

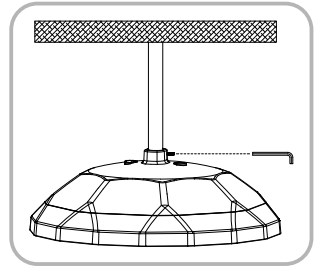
● Pendant installation



1. Wired as required under safety protection

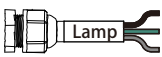


2. Rotate the lamp to the mounting pipe (rotate clockwise)



3. tighten the screw

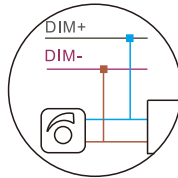
» wiring diagram



L-black
GND-green
N-white

200-480VAC

50/60Hz



Dimmer connect the wires:

DMI+ match DMI+;
DMI- match DMI-

» Shipping and Warehousing

1. Please do not shake it too much during transportation, handle carefully when unloading.
2. Recommended to be stored in a warehouse of -10~ +60 °C and keep the warehouse dry.

» Trouble shooting

PROBLEM	POSSIBLE CAUSE	SOLUTION
Light will not come on	A.Light switch is turned off. B.Fuse is blown or circuit breaker is turned off. C.Incorrect circuit wiring.	A.Turn light switch on. B.Replace fuse or turn circuit breaker on. C.Verify that fixture is wired properly.

