LED AREA LIGHT Installation Instruction



Fixture assembly



Step1: Secure the elbow pipes to the lamp body with 3 screws(Round head screwM5*8)

Step2: Secure the Tenon Pole Adaptor and elbow pipes with 3 screws

(Hexagon socket screw M6*8).

Step3: Check that all screws are not loose ,and then complete the fixture assembly.



1.The accessories have 3 elbows, 2 straight pipes, a tail pipe, and a base.



2.There are three holes for installing the elbow on the lamp body, put the three elbows in the hole, and then tighten the screws.



3. Find the tail pipe, put the other ends of the three elbows into the holes on the tail pipe and tighten the hexagon socket screws.



4. Take out the base and 2 straight pipes. The two straight pipes have screw joints at one end. First connect the 2 straight pipes and then connect with the base.



5. Connect the installed lamp pole and the lamp tail pipe to complete the assembly.



1. The accessories have 3 elbows, a tail pipe and a base.



2.There are three holes for installing the elbow on the lamp body, put the three elbows in the hole, and then tighten the screws.



3. Find the tail pipe, put the other ends of the three elbows into the holes on the tail pipe and tighten the hexagon socket screws.



4. Take out the base.



5. Use the screw connection of the base and the bottom of the tail pipe to connect and complete the assembly.



1. The accessories have 3 elbows, a tail pipe and a base.



2.There are three holes for installing the elbow on the lamp body, put the three elbows in the hole, and then tighten the screws.



3. Find the tail pipe, put the other ends of the three elbows into the holes on the tail pipe and tighten the hexagon socket screws.



4. Take out the straight pipe and connect the ground plug with a screw joint.



5. Connect the installed lamp pole and the lamp tail pipe to complete the assembly.



1.The accessories have three elbows, an L-shaped elbow, a tail pipe and a base.



2.There are three holes for installing the elbow on the lamp body, put the three elbows in the hole, and then tighten the screws.



3. Find the tail pipe, put the other ends of the three elbows into the holes on the tail pipe and tighten the hexagon socket screws.



4. Take out the base and the L-shaped elbow and use the thread to align them to assemble.



5. Connect the installed lamp pole and the lamp tail pipe to complete the assembly.

Pole mounting(no wiring)



Step1: Turn off the power before installation.

Step2: Step 2: Picture1, Picture2, Picture4, and the holes are fixed

with screws according to their needs, Picture3 is installed on the ground, and fixed in the soft ground.

Step3: Check whether the screws are loose and the ground plug is shaking.

INSTALLATION PROFILE

*** DANGER * READ ALL INSTRUCTIONS BEFORE INSTALLATION *WARNING *** TURN OFF ALL POWER TO THE FIXTURE BEFORE INSTALLATION

***WARNING *** Risk of fire or electric shock. This lamp installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

***WARNING *** Risk of fire or electric shock. Install this lamp only in the luminaires that have the construction festures and dimensions shown in the photographs and/or drawings and where the input rating of the lamp does not exceed the input rating of the luminaire.

Note

1.If you find that the led lights is with external meanwell power supply inside the packing, indicating that this light must be connected to an external power supply first then to the light. (Details see back page) Input end and output end must be distinguished if it is with external meanwell power supply connection. Input end is: "ACL" (Brown) and "ACN" (Blue), output is "V-" (Black) and "V+" (Red). ()" (Green/Yellow)" the ground electric wire. It can be connected when it is necessary. 2.Please notice that you have to be careful to read the installation Manual according it to install the lamp.The lamp warranty is void if you do not remove the ballast or Capacitor or ignitor when the Manual request remove them.In this case, it is not in ours warranty.

3.Carefully check input voltage which power supply displayed and accepted, if it is 100-300VAC.Please do not use in 347V or the voltage that is out of this range.

4.Pls install the lamp under power off state, after installation, repeatedly check whether the wiring and way of connection is consistent with backside page stated, After repeated confirmation then to turn on the lights.

5. If LED lamps are exposed pls wear gloves when do the installation and gently to pick up and put down the lamp, pls do not put all the lamp together and touch with each other, in this case the leds will be more easier drop off after collision.

6.Emphasizing again pls be sure to clear installation instructions before installing this light, if you have any in doubt, pls contact with us(your Vendor), we will provide an electronic version of detailed installation instructions to you.