LED Wall Pack Light Installation Instruction

Applications:

Tunnel (except for motor vehicle tunnel), workshop, warehouse, factory, house, building exterior, etc.

Cautions:

- 1. Do not use an electric generator to test the LED fixture.
- 2. Please abide by related country, regional and local law and regulations when installing this fixture;
- 3. Do not install the fixture in raining days to avoid electrical shock or damage.

Notes

- 1. To avoid possibility of electrical shock or fire, the installation personnel must have professional electric knowledge;
- 2. Please wear gloves to avoid injury before installation;
- 3. If at some point during or after installation you should notice smoke or fire coming from the fixture, turn the power off immediately and notify an electrician.
- 4. This fixture is available for outdoor use. The recommended minimum distance from the fixture to ground is 2 meters.



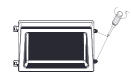
Installation:



1.Turn power off.



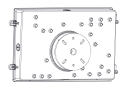
3. Open the fixture, disconnect the connection terminals, and remove the upper cover from the fixture



2.Use a screwdriver to remove the screws on both sides.



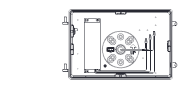
4.Drill through the mounting hole with an electric drill.



5.Attach EVA cotton pad to bottom shell.



6.1.2 Lock the bottom shell on the mounting seat with screws.



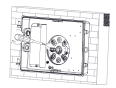
remove the plug

6.1.3 L,N and G wires connected to the power supply.

6.1.1 Use a screwdriver to



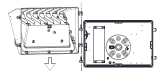
6.2.1 Use a screwdriver to remove the plug



6.2.2 Lock the bottom shell on the mounting seat with screws.

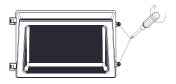


6.2.3 L,N and G wires connected to the power supply.



7.Install the cover of the fixture and connect the terminals.

-1-



8.Install the cover of the fixture and connect the terminals.



9. Make sure the installation is complete before turning power back on.

Standard wire:

L/live wire: Black\Brown; N/null wire: White\Blue; Ground wire: Green\Yellow-green.

Warning: During grounding, make sure the earth wire of the driver and fixture housing are connected together with the earth wire of the local power supply.

Special functions instruction:

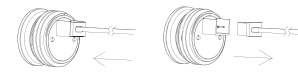


Fig:1

Fig:2

Photocell:

Connection of male and female connector will help to turn on the photocell.(Fig:1) Disconnection of male and female connector will help to turn off the photocell.(Fig:2)