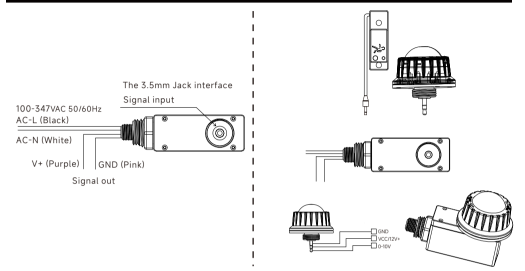
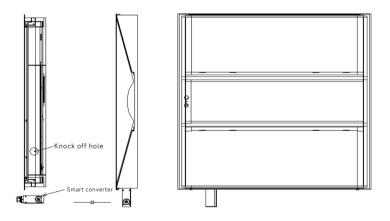


# Wiring diagram



## Installation



1. First, open one of the knock down holes at the power AC wiring position of the panel lamp or the torffer.

- 2. Install the smart converter into the knock down hole and fix it with nuts.
- 3. Connect the corresponding wires as shown in the document wiring diagram.
- 4. Install the Bluetooth module required in the place of use into the converted jack interface.
- 5. Please disconnect all electrical connections.



## Attention:

### Precautions

- 1. Turn the power off at the circuit breaker before installing the sensor.
- 2. Do not allow bare wires to show; Made sure all connections are secure; Check all the gaskets for watertight fit.
- 3. Assemble any necessary mounting accessories.
- 4. Do not install the sensors in the lighting fixtures and places with front of metal shielded.
- 5. Do not have shelters between sensors to the presence area.



### Important start-up information:

- 1. We reserve the right to necessarily modify any incorrect words or pictures or technical parameters.
- 2. Do not allow rework the sensor without permission or authorization, otherwise the contract clauses guaranteed will be invalid immediately.
- 3. The installed sensor should not be attached to the back of the metal, requiring a space of 20MM behind it.