AIO360G

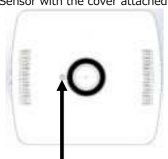
Installation Manual





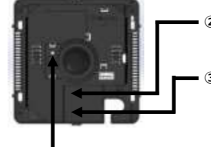
■Name and Function of Each Part

Sensor with the cover attached



1Operation Lamp (LED)

The lamp lights up in green during operation, and blinks in red (IN) or green (OUT) every time a person is counted.



Sensor with the cover removed

2LAN/PoE Port

A power over Ethernet switching hub (PoE-HUB) is connected via LAN cable.

3IP Address Reset Switch

The IP address of the LAN registered in the sensor can be initialized by holding down this switch for 5 seconds or longer.

Note: The default IP address is "192.168.0.249/24".

4)DC Jack

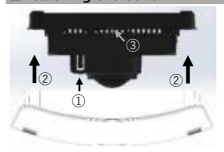
An AC adapter specified by Giken Trastem is connected when the PoE is not used.

☐ Installing the Sensor on the Ceiling



- ① The direction of the "FORWARD" arrow is captured on the upward direction of the screen.
- ② Secure the sensor to the ceiling at 4 positions using appropriate screws.
- 3 Connect the LAN cable.

□ Attaching the Cover



- ①Check the position of the operation lamp and determine the orientation of the cover.
- ②Fit the cover into the body.
- ③Make sure that the two claws on the body are covered.

■Network and Count Settings

Connect the sensor to a PC via the LAN and configure the sensor using a browser (Internet Explorer).

Network settings: IP address, subnet mask, default gateway, etc. Count settings: Installation height, count area, count direction, etc.

Other settings: Time setting, data transfer setting, etc.

Notes: 1. The default IP address is "IP: 192.168.0.249/Subnet Mask: 255.255.255.0".

2. For details of the settings, refer to the relevant instruction manual.

■ Specifications

| Power Supply | Power-over-Ethernet:IEEE802.3af Class 0 or 24 VDC(DC jack), MAX.10W |
|--------------------------------------|---|
| Operating Environment | Indoor use, Temperature 0 to 50℃, Humidity 30 to 85%(no condensation) |
| Sensor Dimensions and Weight | W153.3mm × D138.4mm × H59mm approx.350g |
| LAN Wiring | CAT5 or higher,maximum wiring length 100m |
| LAN Specifications | 10/100Base-T(X)、Protocol: TCP/UDP(IPv4)、ARP、ICMP、SNTP、FTP、HTTP |
| Recorded Data | In and OUT count data recorded every minute. |
| Power Interruption Back up for Clock | Approx. 100 hours(Electric double layered capacitor) |
| Accessory | Installation Manual, Safety Manual(this manual) |