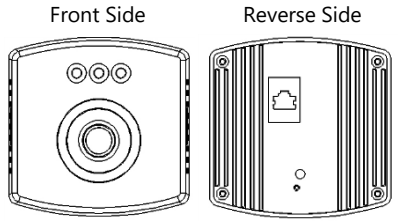


Pre-installation Guide	
Supported Height of Installation	2.5m – 5m
Supported Tile Angle	-10°– 10°



Mount The Device

Recessed Mounting



Use bundled recessed mounting bracket for mounting. Insert device with its signal lights facing the bracket and grip it with two swiveling clamps.

Install Device On Site

Install one single device when the entrance width is not greater than 3.2m.

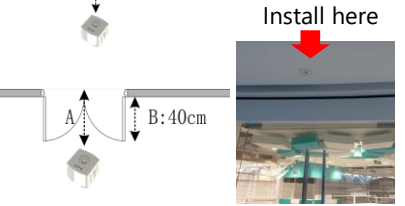
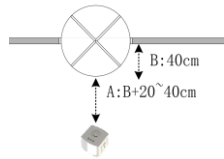
Single Device

Step1: Where to install the device?

Automatic Sliding Door Install device in the middle and keep a 20-60 cm distance from the door.

Rotation Door Install device in the middle and keep a 20-40cm distance from the door.

Push/Pull Inward Opening Door Install device in the middle and keep a distance greater than the door width.

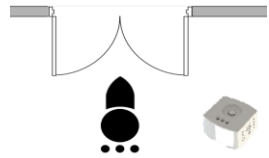


Step2: How to Install?

Follow **Step1** to decide the best position. Drill a hole using a hole saw.

Follow **'Mount The Device'** to mount TD sensor into the bracket and connect Ethernet cable from the reverse side.

Insert the mounted device into the hole opened. Fix it with screws with front side downward facing.



Install Device on Site

If the entrance width is greater than 3.2m, more than one device are required. Follow the steps of installing single device to install each device while paying special attention to the following.

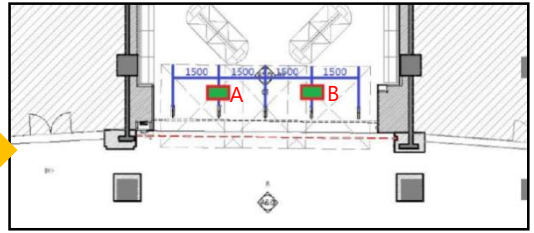
Multiple Devices

Each device shall keep the same distance from the door. As shown in the photo, three devices keep the same 60cm distance from the door.

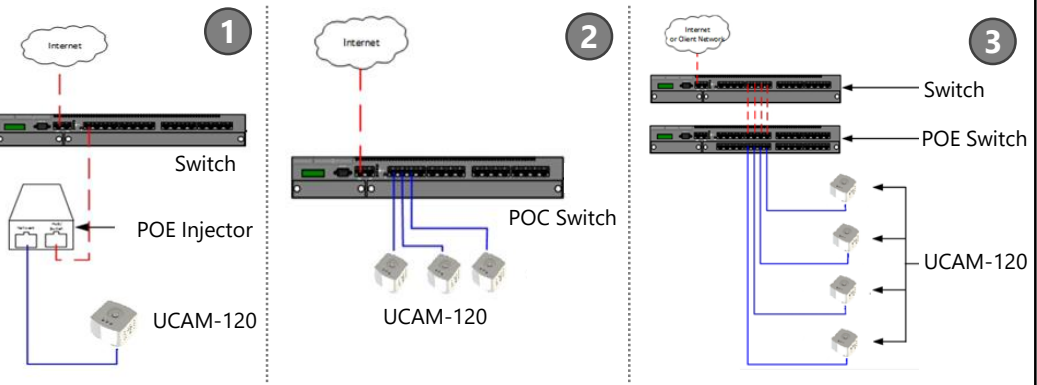


Plan the distances between devices and their distances from the wall before installation.

Entrance width: 6m
Quantity of devices: 2
Distance from the wall:
A: 1.5m; B: 1.5m from the other wall.





Network Connection




Connect devices based on site situation and quantity of devices using either of three optional networking structures.

Signal Lights Indicators


- 

Constant red light indicates device error.
- 

Constant orange light indicates default factory settings; flashing light indicates server connecting error.
- 

Flashing green light indicates device connected to server, working normally.

 Observe the signal lights after the device is installed and configured through its web interface.

 For further information, please send to contact@ushop-plus.com