

RoomPanel Plus E2 Deployment and Connection

For the installation video, please refer to Install.

Package Contents



1



RoomPanel Plus E2



(12V /1.25A)

Power Adapter (2m)

Netzgerät (2m) Adaptateur d'alimentation (2m) Adaptador eléctrico (2m)



Screwdriver

Schraubendreher Tournevis Destornillador



Quick Start Guide

Kurzanleitung Guide de démarrage rapide Guía de inicio rápido

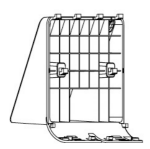


Optional

Power Extension Cable

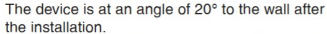
Verlängerungskabel Netzanschluss Câble d'extension d'alimentation Cable de extensión de corriente

2



20° Mount Bracket

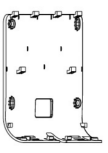
20° HalterungSupport à 20° | Soporte de 20°



DE: Das Gerät steht nach der Montage in einem Winkel von 20° zur Wand.

FR: L'appareil forme un angle de 20° avec le mur après

ES: Tras la instalación, el dispositivo se encuentra en un ángulo de 20° con respecto a la pared.



0° Mount Bracket

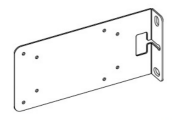
0° Halterung | Support à 0° | Soporte de 0°

The device is at an angle of 0° to the wall after the installation.

DE: Das Gerät steht nach der Montage in einem Winkel von 0° zur Wand.

FR: L'appareil forme un angle de 0° avec le mur après l'installation.

ES: Tras la instalación, el dispositivo se encuentra en un ángulo de 0° con respecto a la pared.



Mullion Mount Bracket

Pfostenhalterung | Support de montage sur meneau | Soporte de montaje de parteluz

Mullions for mounting on glass sides.

DE: Pfosten für die Montage an Glasseiten.

FR: Meneaux pour montage sur des parois en verre.

ES: Parteluces para montaje en laterales de cristal.



3M Tape

3M Klebeband | Bande 3M | Cinta 3M

For gluing the device to the glass wall.

DE: Zum Ankleben des Geräts an die Glaswand.

FR: Pour coller l'appareil à une paroi en verre.

ES: Para pegar el dispositivo a la pared de cristal.





Glass Sticker

Glasaufkleber | Autocollant pour le verre | Adhesivo para cristal

Attached to glass back for aesthetics.

DE: Werden aus ästhetischen Gründen auf der Glasrückseite angebracht.

FR: Fixés de l'autre côté de la paroi en verre pour des raisons esthétiques.

ES: Se fija a la parte posterior de cristal por estética.



Locating stickers

Positionierungsaufkleber | Autocollants de repérage | Adhesivos de ubicación

Determine the installation position to keep it level.

DE: Legen Sie die Montageposition fest, um sie waagerecht zu halten

FR: Déterminent la position d'installation pour la maintenir de niveau.

ES: Determine la posición de instalación para mantener la nivelación.

3



× 6

Ф6 * 30 mm

For installation on concrete walls.

DE: Für die Installation an Betonwänden.

FR: Pour une installation sur des murs en béton.

ES: Para colocación en paredes de hormigón.



T4 * 30 mm

For installation on concrete walls.

DE: Für die Installation an Betonwänden.

FR: Pour une installation sur des murs en béton.

ES: Para colocación en paredes de hormigón.



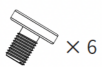
M2 * 4 mm

The lock is fixed at the bottom of the device.

DE: Das Schloss wird an der Unterseite des Geräts befestigt.

FR: Le verrou est attaché au bas de l'appareil.

ES: El bloqueo se fija en la parte inferior del dispositivo.



M4 * 6 mm

Fix the metal bracket and the wall bracket.

DE: Befestigen Sie die Metallhalterung und die Wandhalterung.

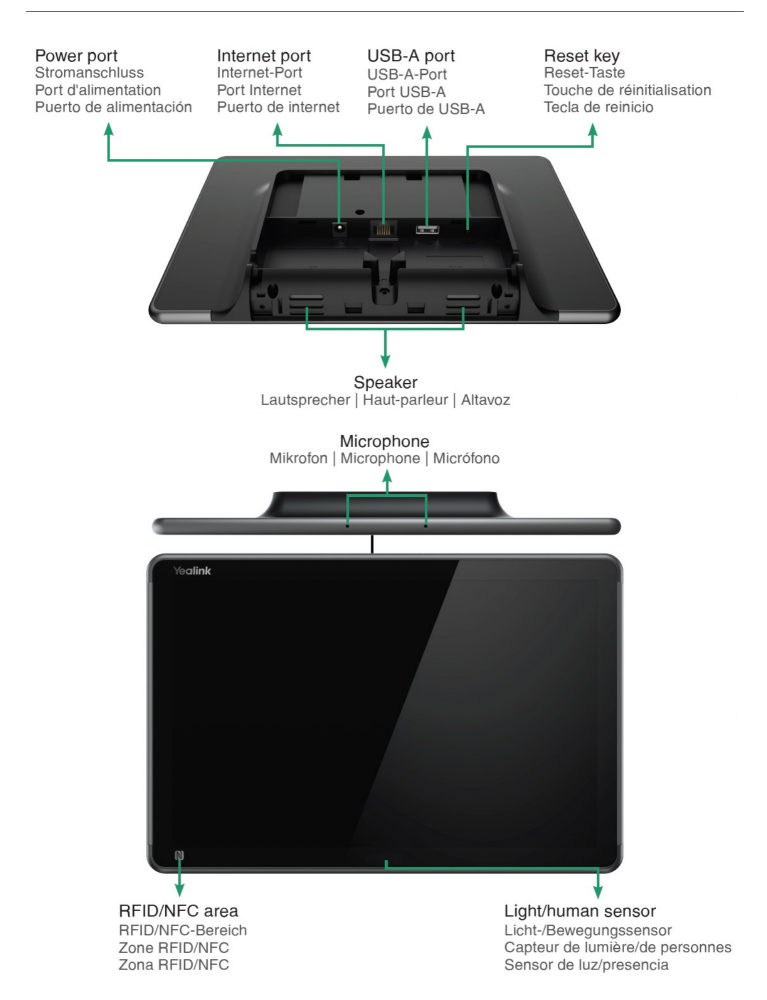
FR: Fixer le support métallique et le support mural.

ES: Fije el soporte de metal y el soporte de pared.



Hardware Component Instructions







Mount Wall

☆ TIP

Take 0° mount bracket as an example for reference.

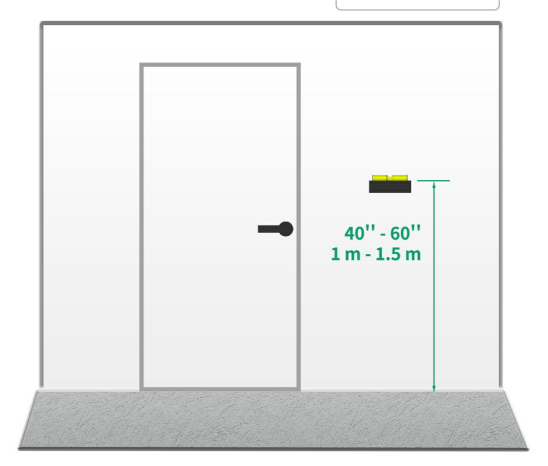
1. Glue the locating sticker to locate the installation position

6

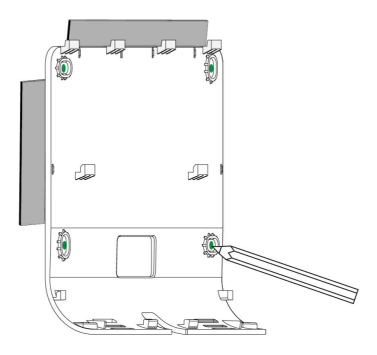




Not included: Level instrument 需自备:水平仪 Nicht enthalten: Richten Sie das Gerät aus Mettre l'instrument de niveau non fourni No se incluye: Instrumento de nivel

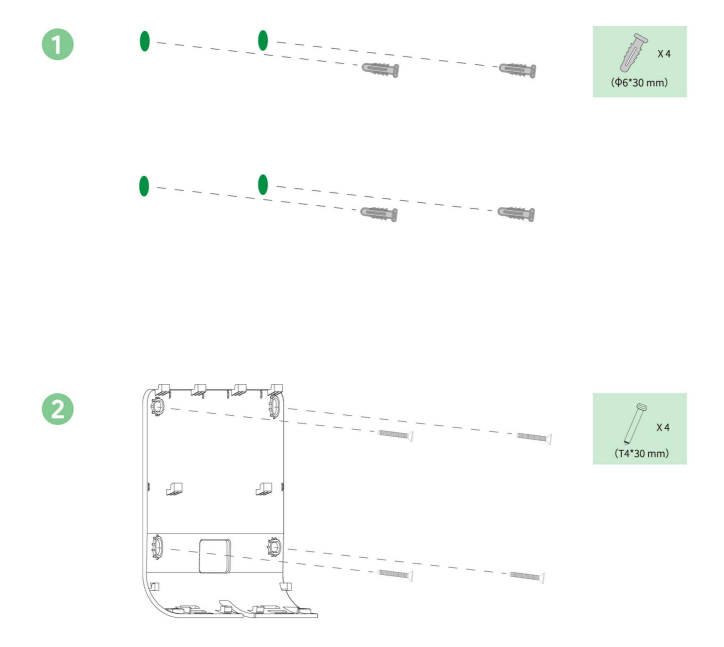






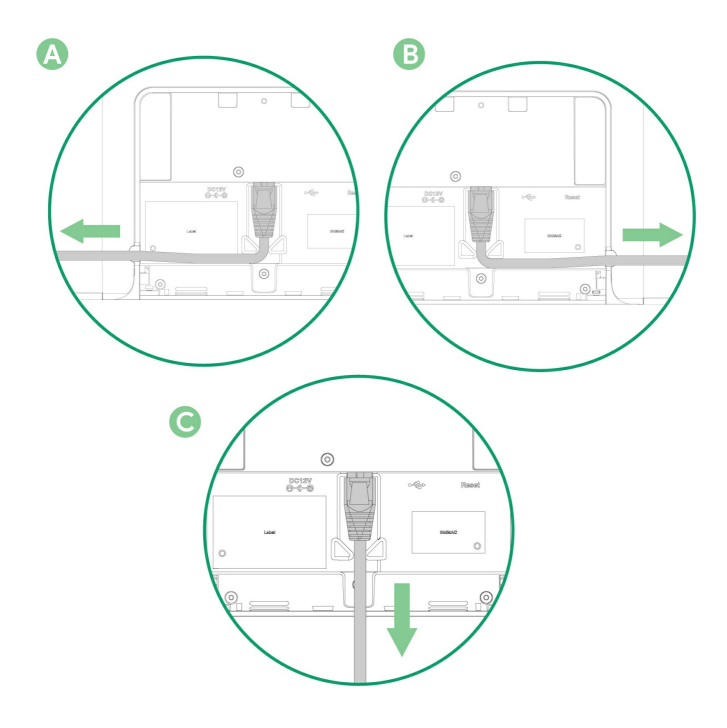
2. Install the mount bracket on the wall





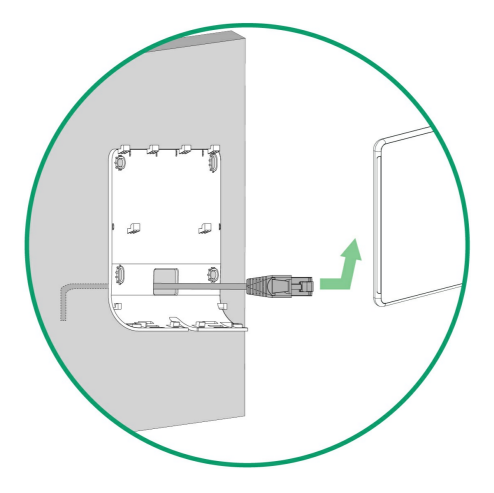
3. Connect the ethernet cable









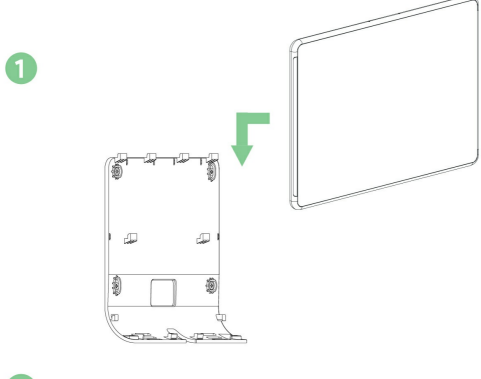


(i) NOTE

Method D requires connecting cable first and then installing the bracket.

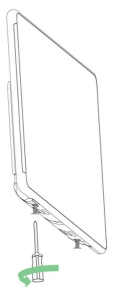
4. Place the RoomPanel Plus E2 onto the bracket. When you hear a click, tighten the screw to fasten the device in place











Mount Glass Wall

(i) NOTE

- 1. Clean the glass surface before gluing the 3M tape.
- 2. Press the 3M tape firmly, ensuring it is securely stuck to the glass.
- 3. Wait 1 hour after gluing the mounting bracket and install the RoomPanel Plus Black next.

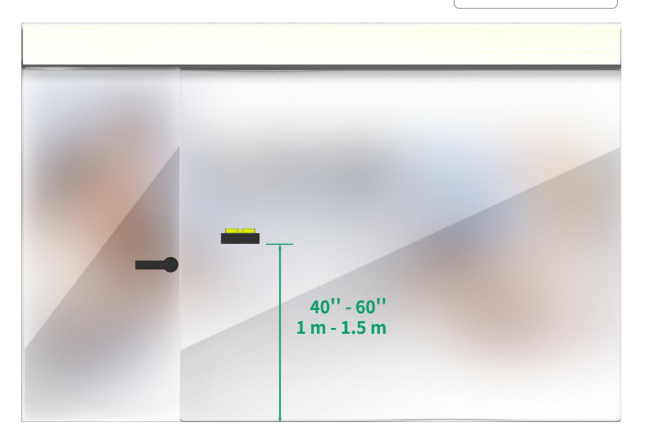
☆ TIP

Take 20° mount bracket as an example for reference.



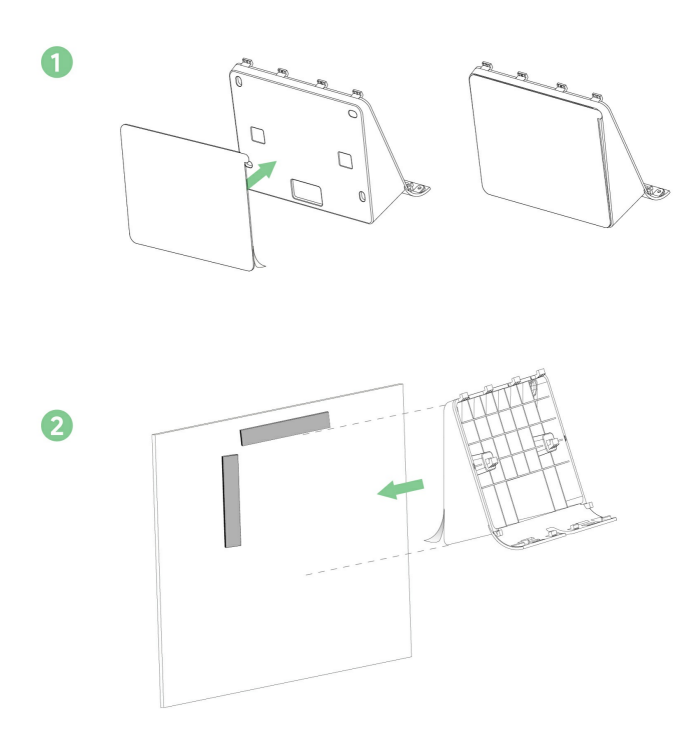
1. Glue the locating sticker to locate the installation position

Not included: Level instrument 需自备:水平仪 Nicht enthalten: Richten Sie das Gerät aus Mettre l'instrument de niveau non fourni No se incluye: Instrumento de nivel



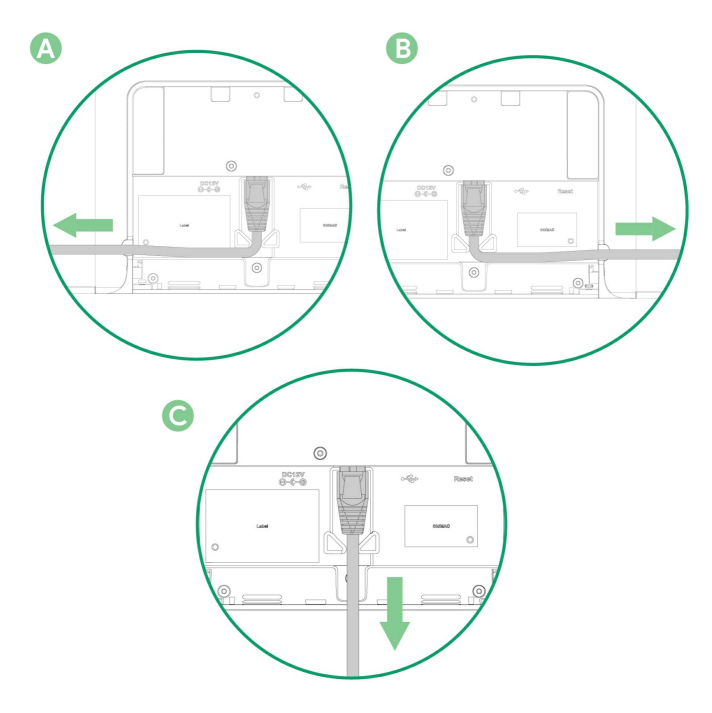
2. Glue the mount bracket to the glass





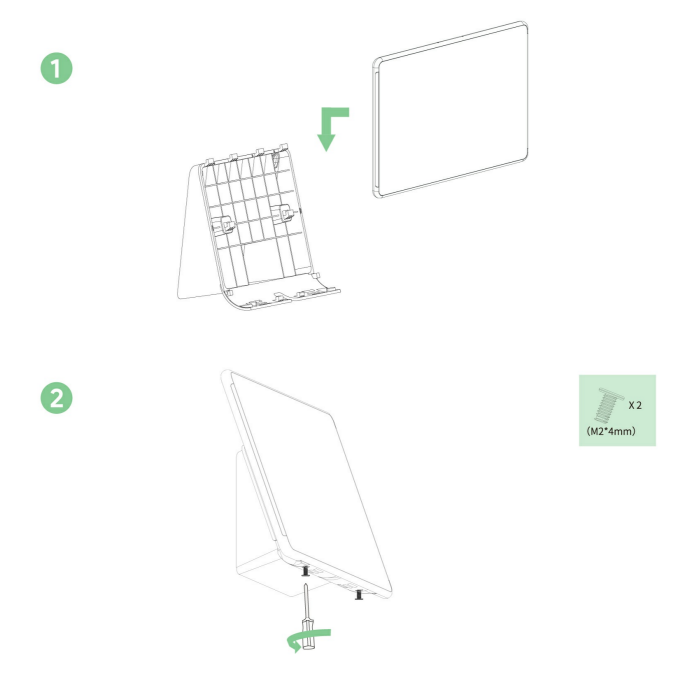
3. Connect the ethernet cable





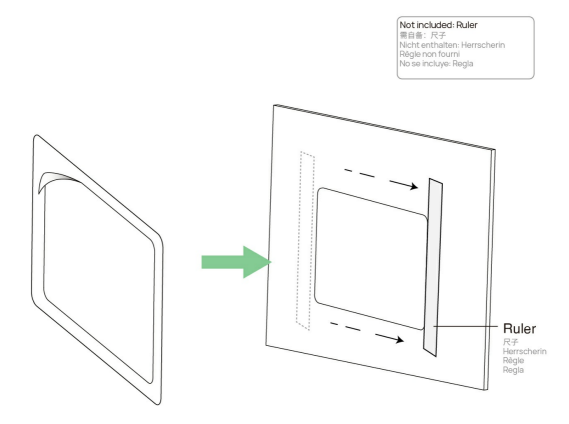
4. Place the RoomPanel Plus E2 onto the bracket. When you hear a click, tighten the screw to fasten the device in place





5. Glue the glass sticker on the back of the glass to maintain the aesthetics (Optional)





Mount Mullion

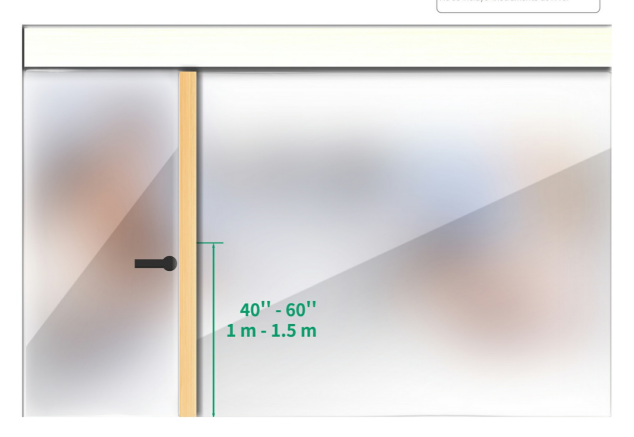
∯ TIP

Take 0° mount bracket as an example for reference.

1. Locate the installation position

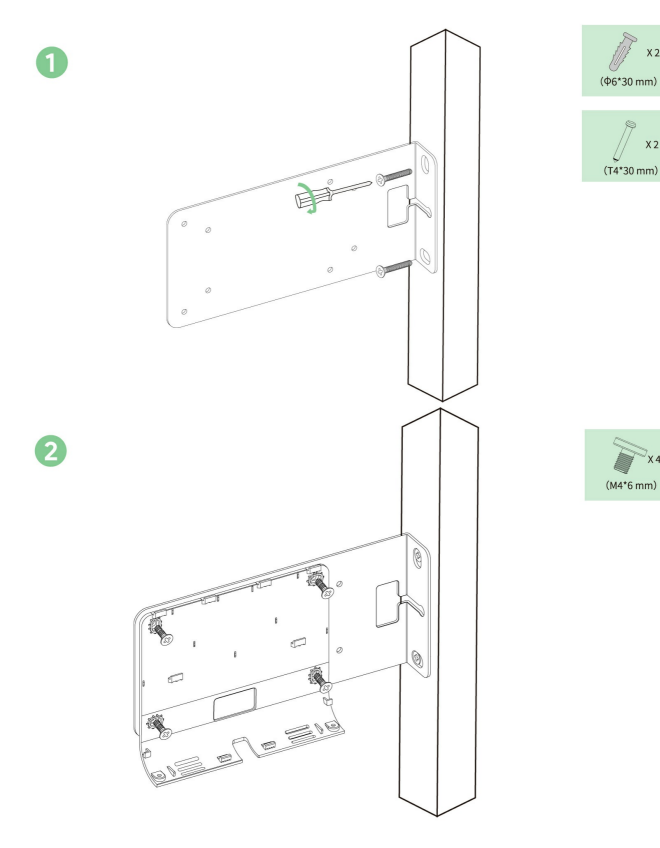


Not included: Level instrument 需自备:水平仪 Nicht enthalten: Richten Sie das Gerät aus Mettre l'instrument de niveau non fourni No se incluye: Instrumento de nivel



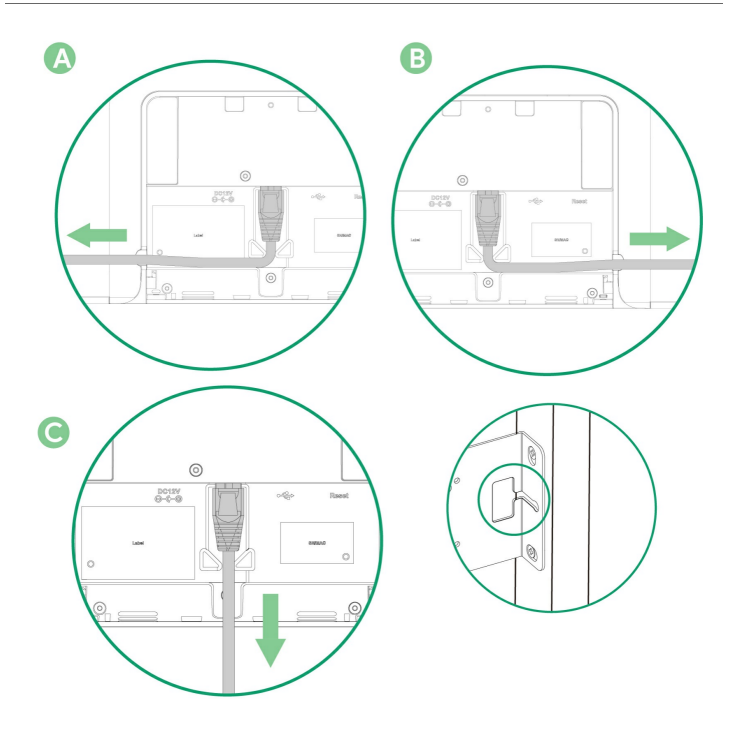
2. Install the mullion mount bracket and attach the bracket





3. Connect the ethernet cable





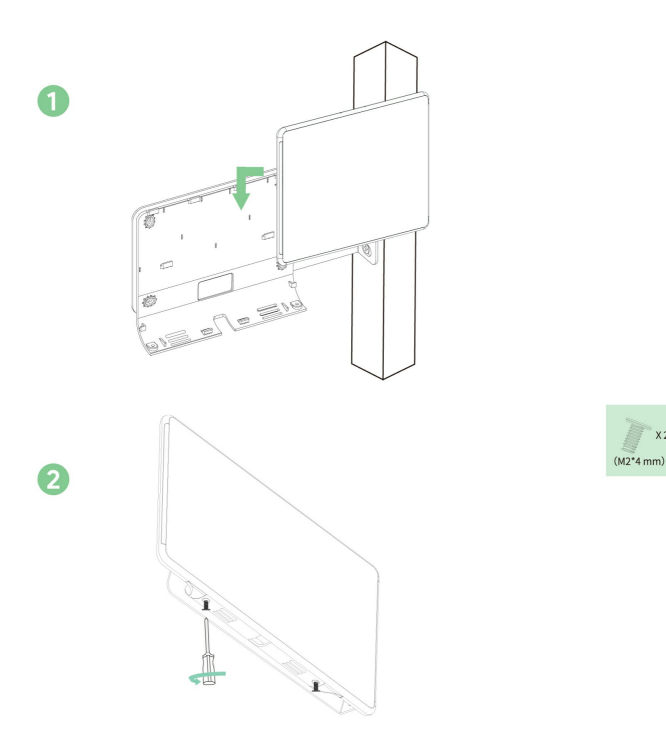
(i) NOTE

You can route the cable through this hole.

4. Place the RoomPanel Plus E2 onto the bracket. When you hear a click, tighten the screw to fasten the device in place

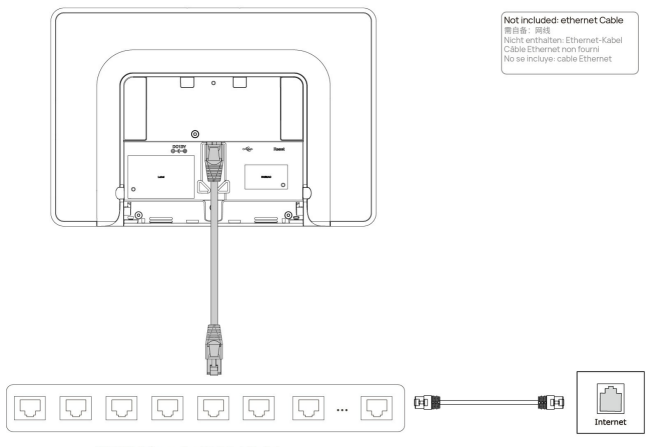
X 2





Connect RoomPanel Plus E2





IEEE 802.3af compliant PoE Hub/Switch IEEE 802.3af 标准 PoE 交换机 PoE Netzwerk-Switch Hub/Interrupteur PoE conforme à la norme IEEE 802.3af Hub/Switch PoE conforme a IEEE 802.3af

(i) NOTE

- The device supports the wireless network.
- You can also connect the power cable and network cable to supply power and internet.

After the deployment is complete, you can refer to the Quick Setup chapter to configure the device first; After configuration, you can refer to the Quick Usage chapter to quickly understand the device features.