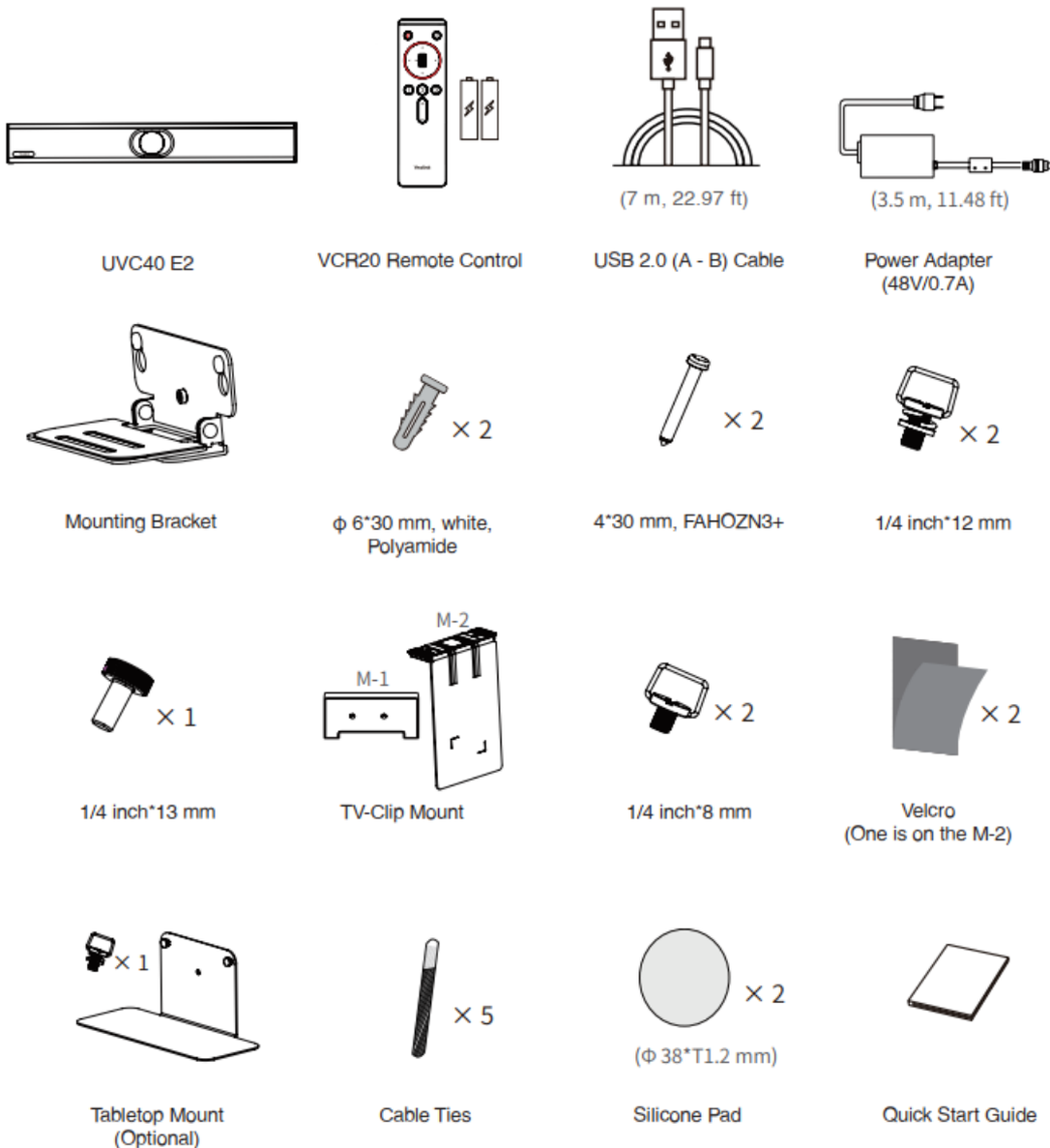


UVC40 E2 Installation

Package Contents

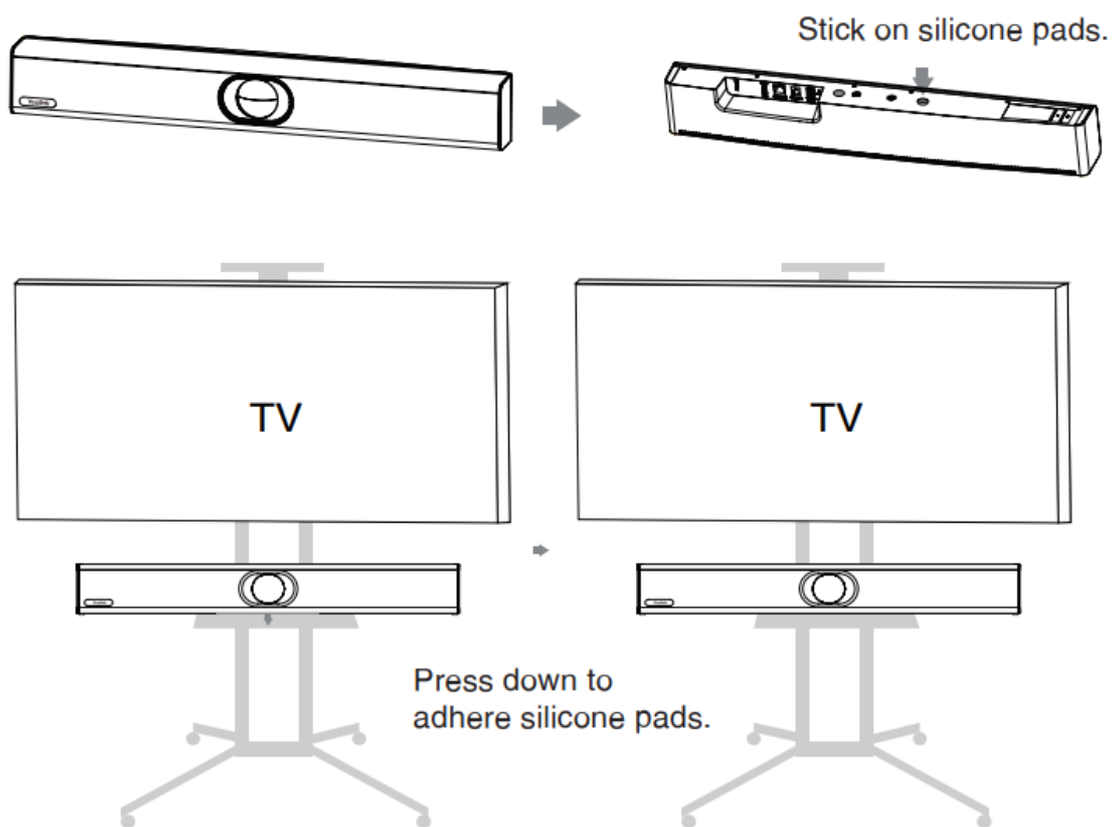
TIP

- We recommend that you use the accessories provided or approved by Yealink. The use of unapproved third-party accessories may result in poor performance.
- Use the Yealink original power adapter (48V/0.7A) to charge the endpoint only. The use of a third-party power adapter may cause damage to the endpoint.

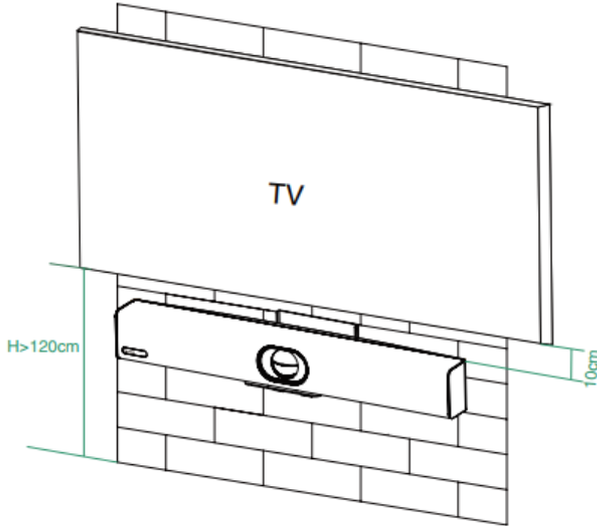


Install UVC40 E2

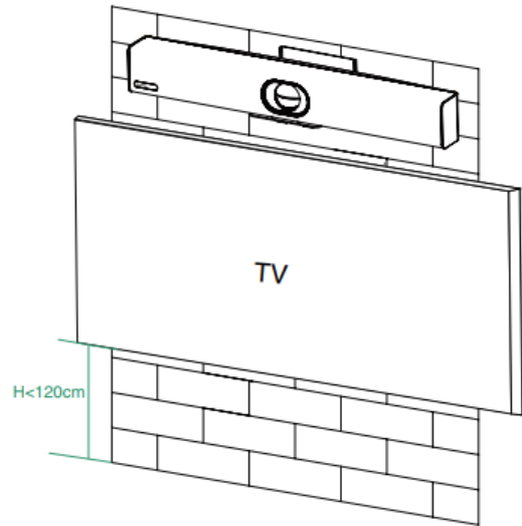
- Put on a Flat Surface



- Mount on a Wall

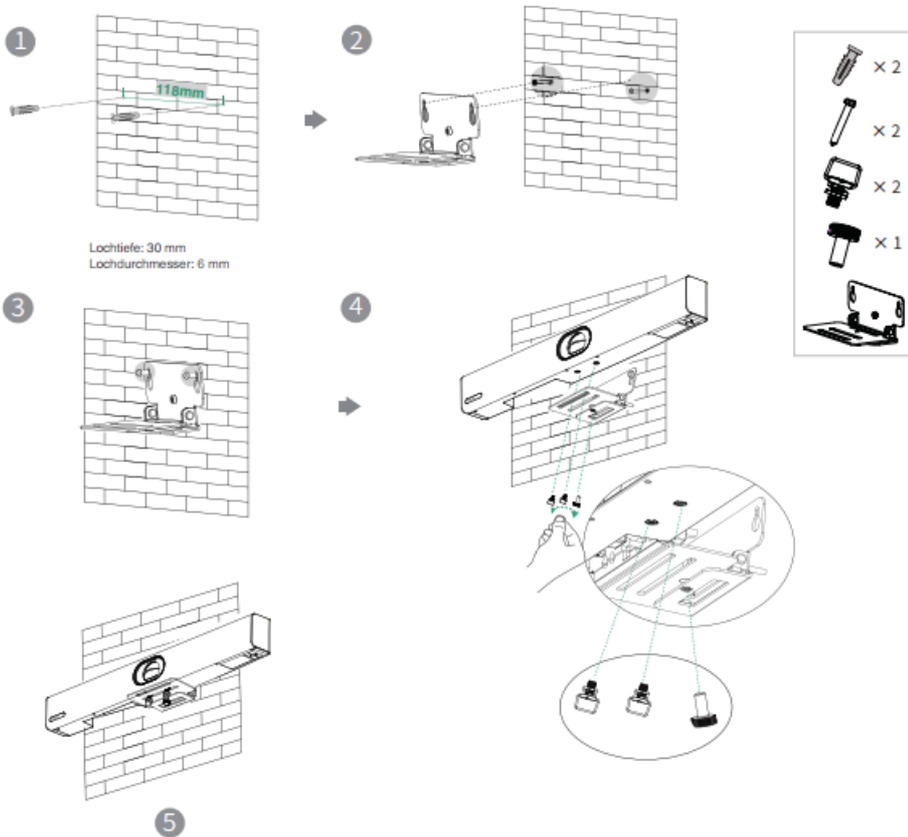


Mount the UVC40 E2 below the TV when the mounting height of the TV is higher than 120cm.

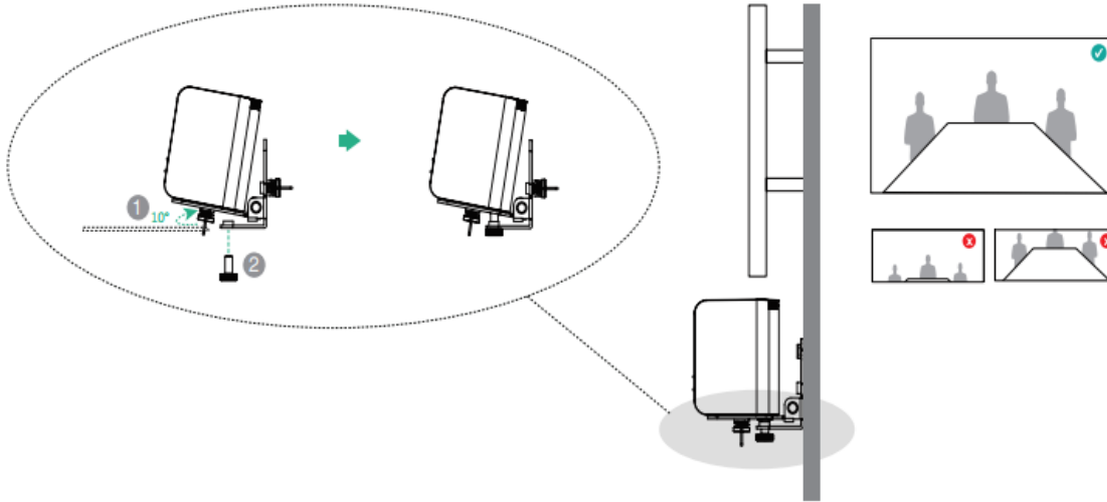


Mount the UVC40 E2 above the TV when the mounting height of the TV is lower than 120cm.

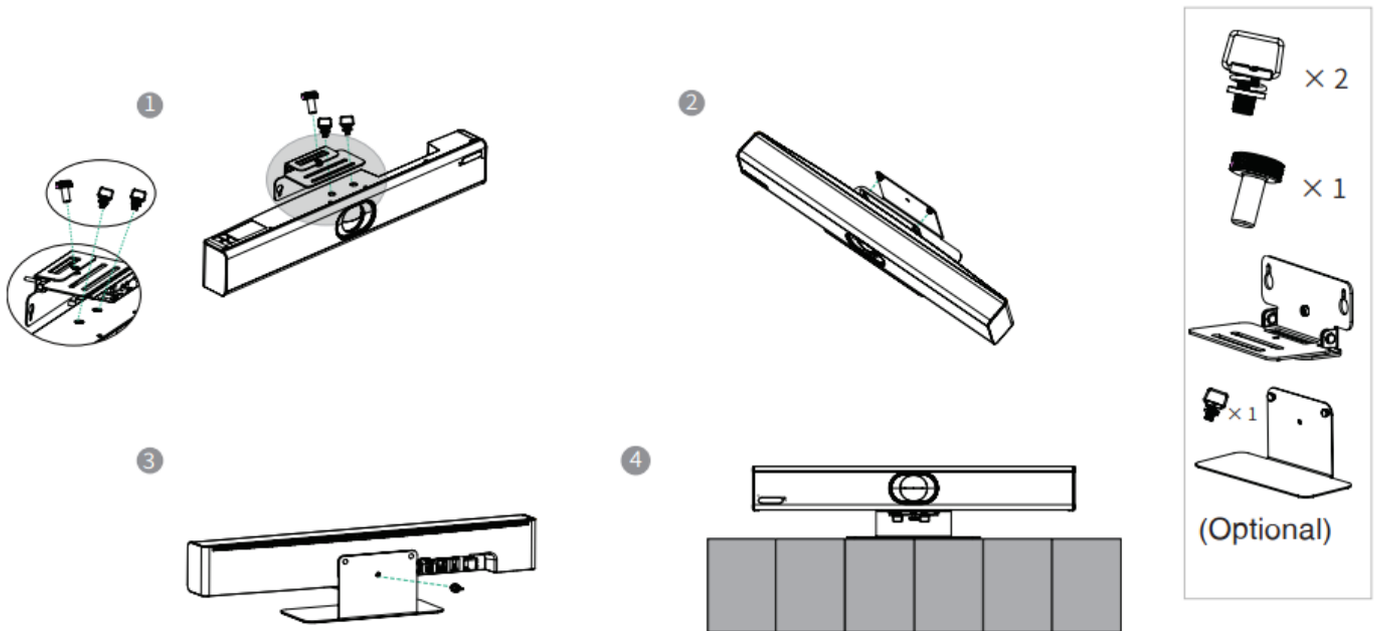
💡 Use the bracket to mount your endpoint on a wall. The mounting height affects your camera view. The recommended height is 1.1m above the ground.



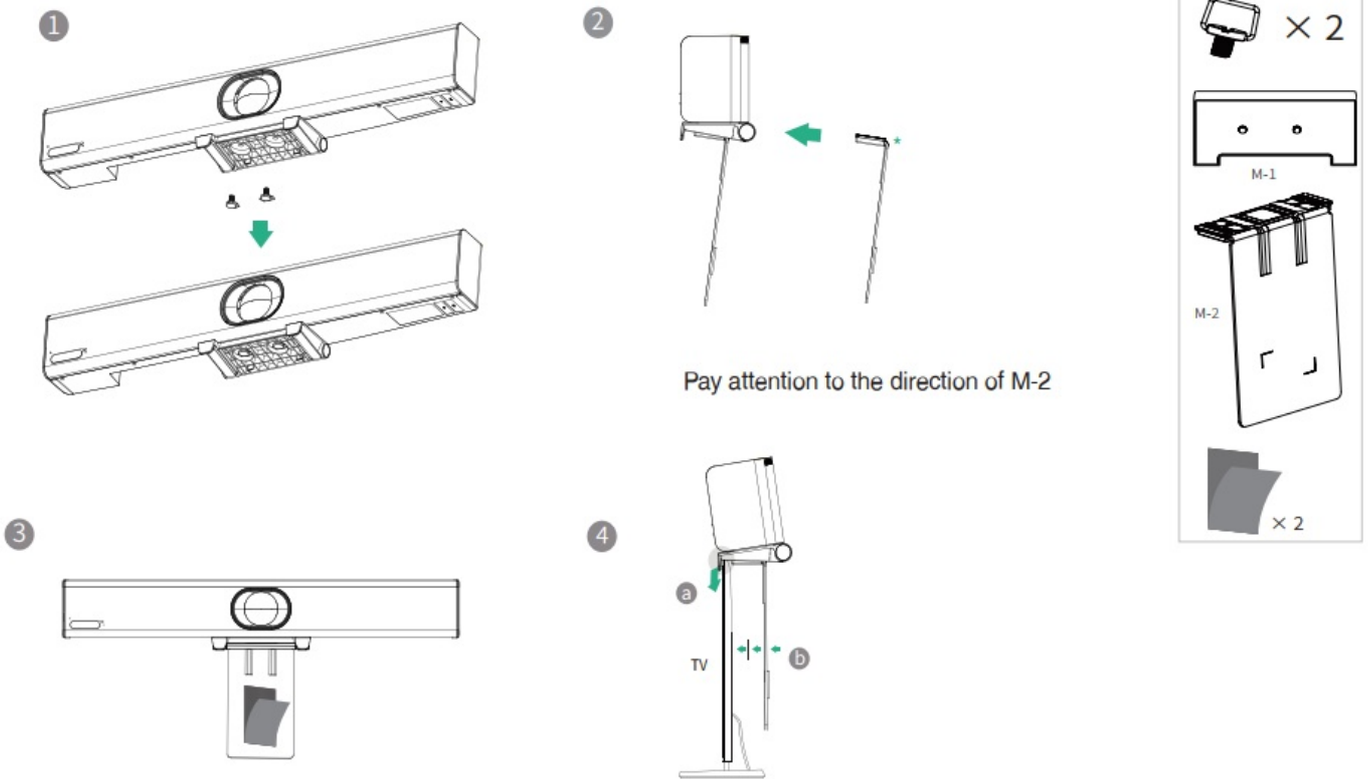
Adjust Camera Tilt



• **Mount on the Tabletop Mount**



• **Mount Above a TV or a Display**



One piece is posted on the inside of M-2 by default

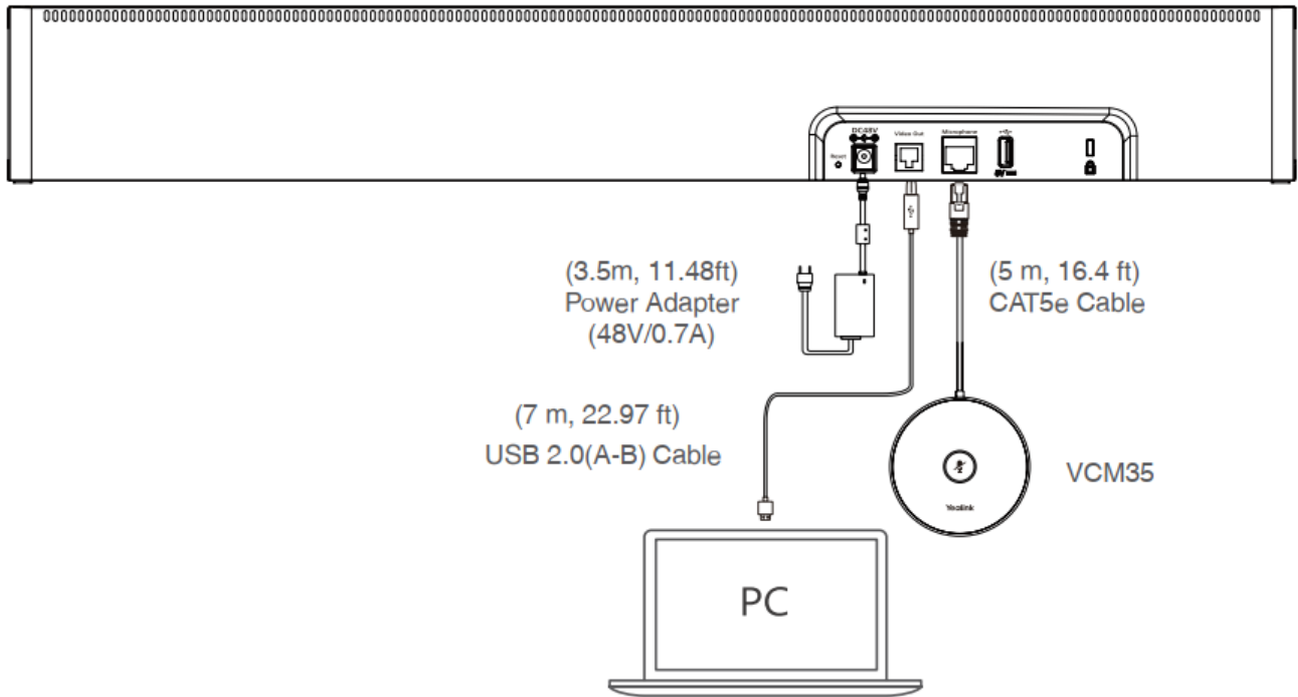
NOTE
 The M-2 bracket can be inserted into the M-1 in two directions. Here, we take one direction as an example. Due to the device's weight, it is advisable to avoid mounting the device on slim TVs to prevent potential falls or damage to the screen.

Hardware Interface

Please refer to [MVC Hardware Overview-UVC40 E2 Camera](#) for details.

Connect UVC40 E2

Connect with VCM35



NOTE
 When connecting the VCM35, ensure that the Network of the UVC40 E2 is disabled on the Yealink RoomConnect (disabled by default; default password: admin). Only then can the VCM35 be utilized.

Connect with VCM36-W

Pairing Directly

1. Connect the USB-C port on the VCM36-W to the USB port on the UVC E2 using the USB (A-C) cable. The Mute LED indicator will fast-flash yellow during pairing. Once the flashing ceases, it indicates a successful pairing state. You can also verify this on the Yealink RoomConnect software.
2. Disconnect the cable, then you can use the VCM36-W.

Pairing by Yealink RoomConnect Software

1. Connect the USB-C port on the VCM36-W to the USB port on the PC using the USB-C cable.
2. Connect the Video Out port on the UVC camera/AV Hub to the same PC using the USB-B cable.
3. Run the Yealink RoomConnect software on the PC. The Mute LED indicator will fast-flash yellow during pairing. After successful pairing, the VCM36-W card appears on the Yealink RoomConnect software.
4. Disconnect the cable, then you can use the VCM36-W.

NOTE
 The VCM36-W and the VCM35 can only be used one at a time.

LED Indicator

LED Status	Description
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Off	The UVC40 E2 is not properly connected to the PC.
Solid Green	The UVC40 E2 is active.
Flash Green	There is an incoming call.
Solid Red	The UVC40 E2 is muted.
Flash Red	The UVC40 E2 is in recovery mode, and the firmware has not been upgraded.
Solid Orange	The UVC40 E2 is initializing or in sleep mode.
Flash Orange	The UVC40 E2 is upgrading firmware.
Flash Red and Green Alternately	The UVC40 E2 is paired with the VCM36-W.