

PACKAGE CONTENTS

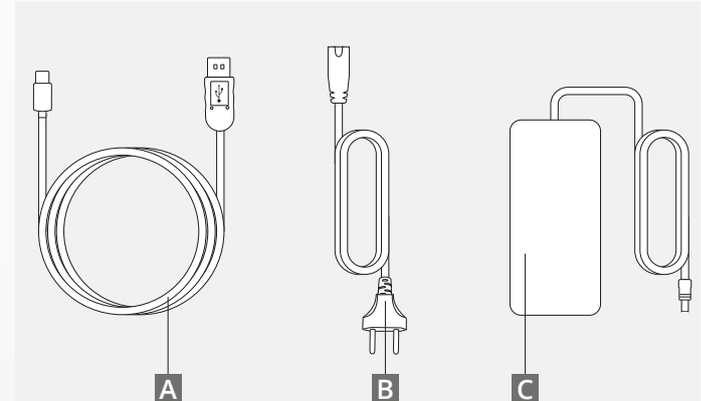
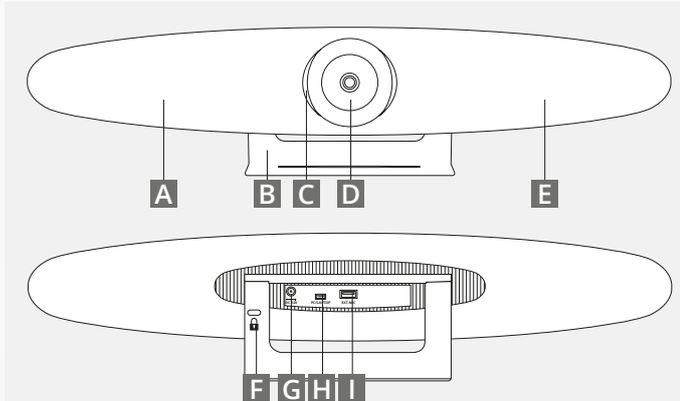
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1. VIDEO CONFERENCE CAMERA SYSTEM

- A** Integrated speaker unit
- B** Adjustable desk stand
- C** LED-indicator ring
- D** 120° Wide-angle lens
- E** Beam-forming microphone array
- F** Kensington security slot
- G** Power cable input port
- H** USB-C cable input port
- I** Optional extended microphone (USB) port

2. CABLES

- A** USB 3 metre cable
- B** Power cable
- C** Power adapter



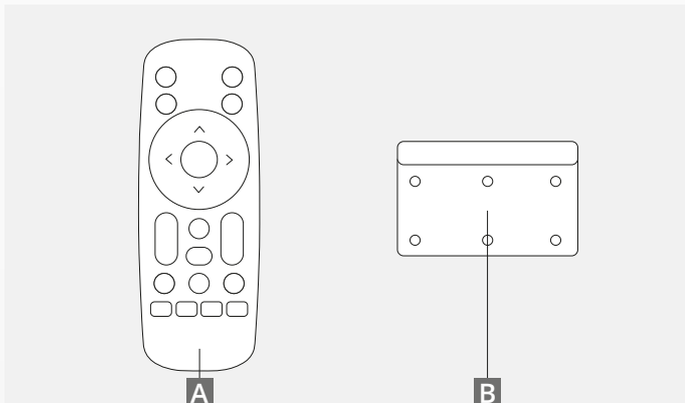
PACKAGE CONTENTS

3. ACCESSOIRES

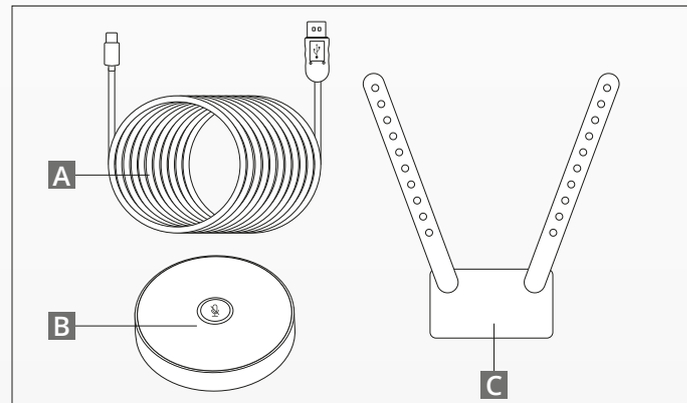
- A** Wireless remote (2 x AAA batteries included)
- B** Wall-mount bracket (Screws included)

4. OPTIONAL ACCESSOIRES

- A** USB extended cable for PC/Laptop
- B** Extended microphone
- C** TV mounting kit



SOLD SEPARATELY:

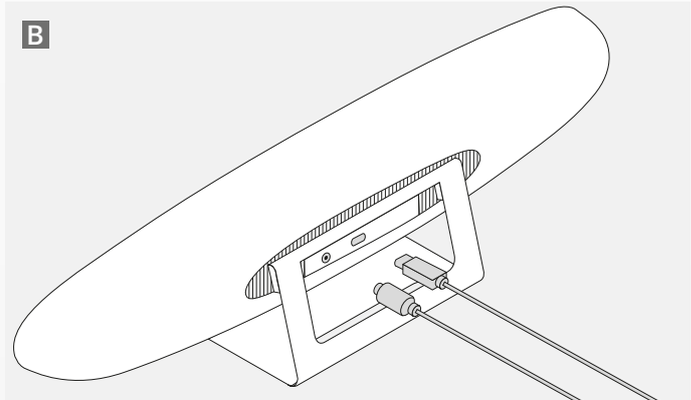
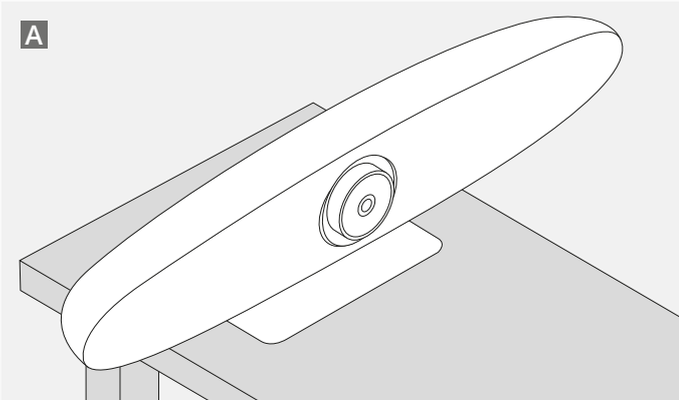


PLACEMENT TIPS / GUIDE

It is recommended to place the camera system as close to eye level as possible. This will result in the best microphone and video performance.

1. USING THE DESKSTAND

- A** Place the video conference camera system on a table or shelf near the monitor.
- B** Connect the cables



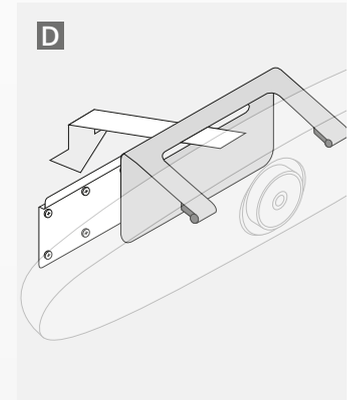
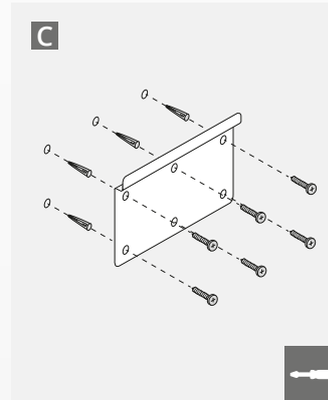
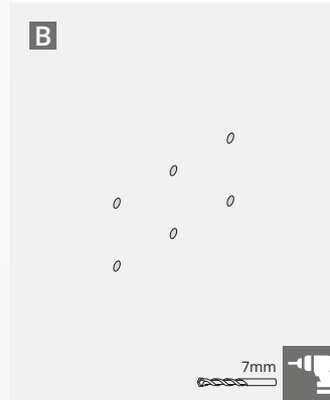
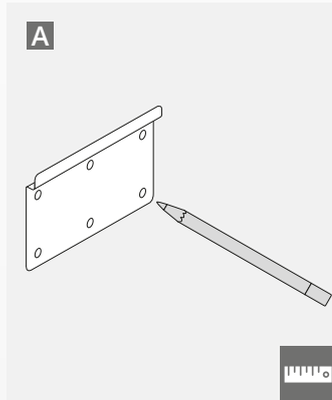
PLACEMENT TIPS / GUIDE

2. USING THE WALL MOUNT

- A** Measure the position where the camera should be mounted on the wall. Take out the wall mount, place it against the wall and use a pencil to draw the position of the holes on the wall. Make sure the wall mount is leveled.
- B** Drill the holes on the marked position.
- C** Make sure to use the appropriate type of plugs and screws for your wall type.
- D** Attach the stand of the camera to the wall mount.

3. USING THE TV MOUNT

Find more information on the optional TV mount on www.trust.com/videoconferencing



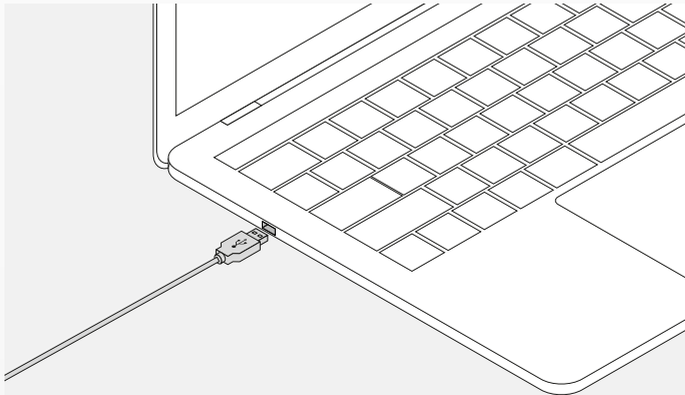
QUICK-START GUIDE

1. CONNECT THE POWER AND USB-C CABLE

Plug in the included USB-C cable in the back side of the IRIS and connect the camera to a free USB port on your laptop or desktop computer. The LED indicator will blink green when the IRIS is successfully connected.

2. SETUP CONFERENCING SOFTWARE

Go to the devices and hardware setting of the Video Conferencing application of your choice, and make sure to select the IRIS to be the default camera, microphone and speaker.



QUICK-START GUIDE

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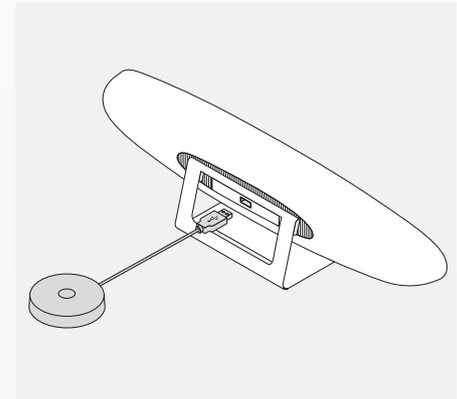
3. SETUP THE CAMERA FRAMING MANUALLY OR USE AUTO TRACKING MODES

'Manual mode' is recommended to have full control over the camera zoom and framing. 'Participant mode' is recommended when multiple participants are in the conference room. 'Speaker mode' is recommended when the camera should focus on a single person.

4. PLUG IN THE OPTIONAL EXTENDED MICROPHONE

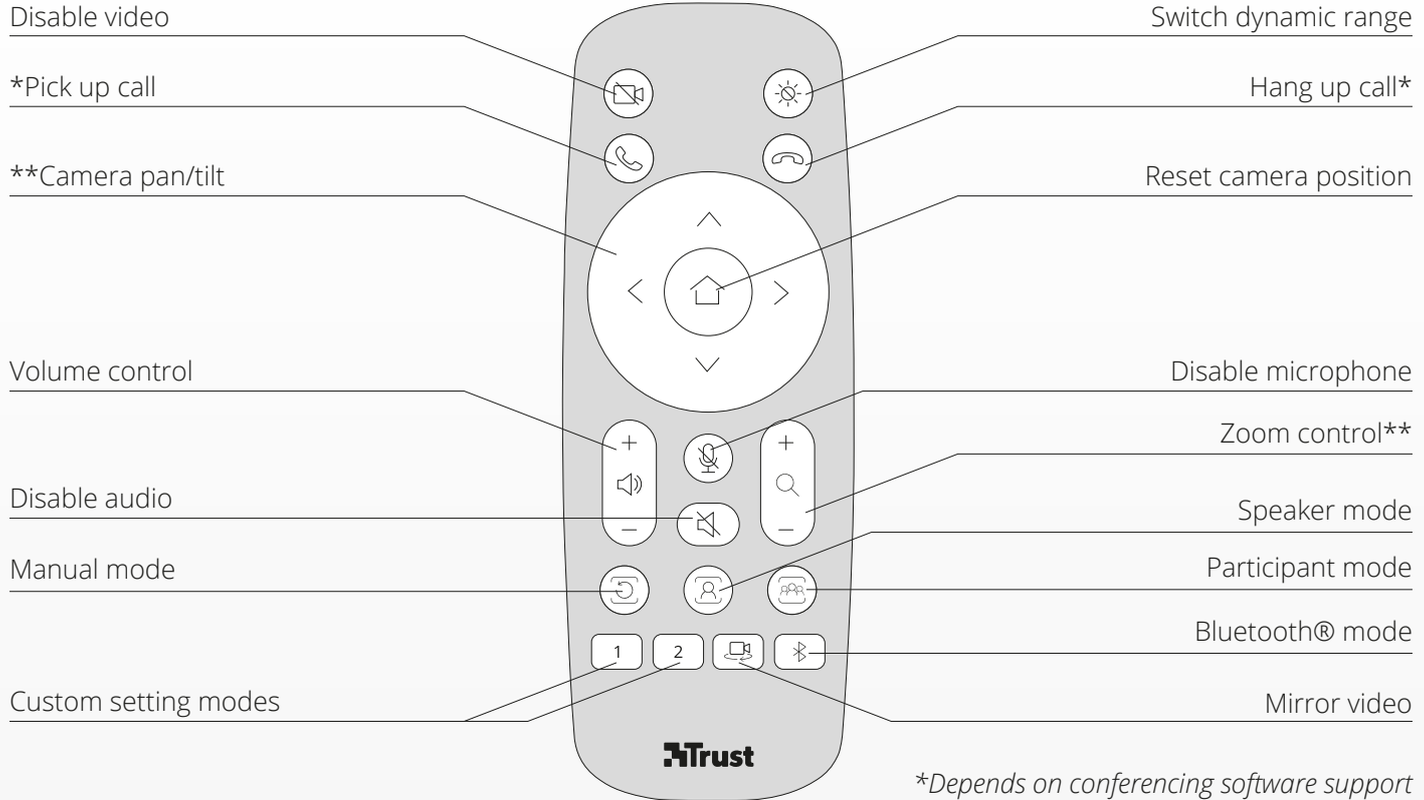
The optional "extended microphone for IRIS*" can be plugged into the USB port on the back side of the IRIS.

**Extended microphone is advised in rooms where the speaker distance is more than 5 metres.*



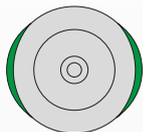
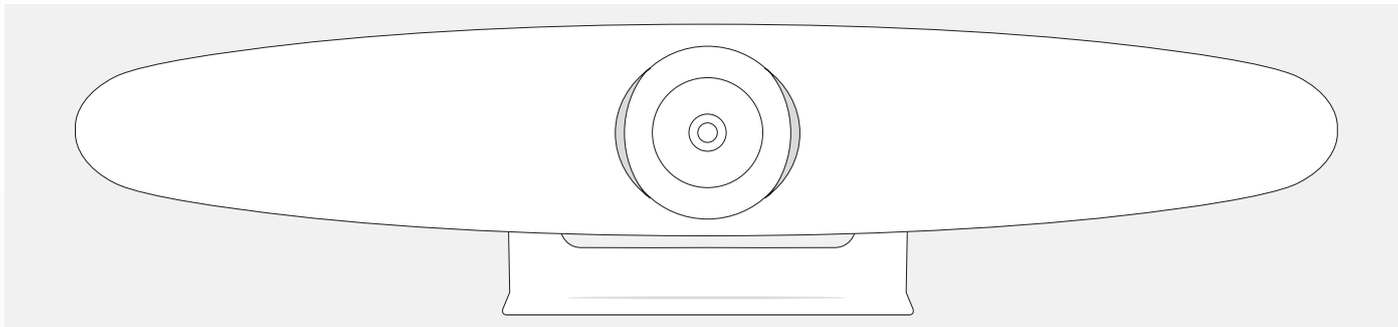
REMOTE CONTROL FUNCTIONS

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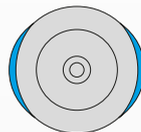


**Depends on conferencing software support
**Supported in 'manual mode'*

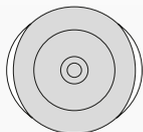
LED-INDICATOR RING



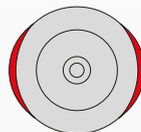
BLINKING GREEN
IRIS connection succesful



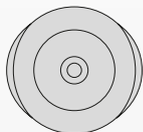
BLUE
Bluetooth® mode



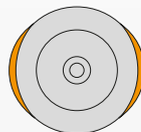
WHITE
IRIS is in use



RED
Microphone is muted



OFF
Standby mode



ORANGE
Updating firmware

EXTRA FEATURES

1. PAIRING THE IRIS TO YOUR BLUETOOTH® DEVICE

You can connect your phone or tablet via Bluetooth® to the IRIS using the Bluetooth® mode.

- A** Press the Bluetooth® button on the wireless remote. A prompt sound will be played and the LED will start blinking blue.
- B** Go to the Bluetooth® settings of your mobile device and add IRIS as a new device.

You can now use the IRIS for audio calls (video is not supported via Bluetooth®). Pressing the Bluetooth® button on the wireless remote will de-activate the Bluetooth® mode. The IRIS will not automatically re-connect to your device. Go into your mobile device settings to add the IRIS again.

2. CUSTOM SETTING MODES

You can save your preferred camera position by holding down the '1' or '2' button on the wireless remote for 5 seconds, a prompt sound will be played when the position is saved.

When pressing the '1' or '2' button on the wireless remote, the camera position will change to the saved position. Auto tracking modes will be disabled when using custom settings.

SPECIFICATIONS

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Unit dimensions:	141 x 601 x 115 mm
Weight:	2.2 kg
Remote control dimensions:	135 x 50 x 22 mm
Weight:	55 g
Power requirements:	12V DC/2A @100-240V AC, 50/60Hz
Sensor information:	1/2.5 inch, CMOS, 8.51M pixel
Sensor resolution:	3840 x 2160 (4K, UHD)
Camera FOV:	Diagonal: 120°, Horizontal: 113°, Vertical: 83°
Pan/Tilt lens:	Yes, Pan @ +/-15 degree, Tilt @ +/-10 degree
Image technology:	ClearView
Video-noise reduction:	Yes
Light compensation:	WDR & SDR
Auto tracking:	Manual mode, speaker mode and participant mode
Zoom limit:	5 x digital zoom
Save presets:	2 custom preset modes

Audio technology:	ClearSound
Voice-optimised audio:	Yes
Microphone algorithm with room optimisation:	Yes
Microphone-beam array:	Yes; 4 microphones
Microphone pick-up range:	Optimised for 5 metres
Microphone frequency range:	100 - 10.000 Hz
Microphone sensitivity:	-38 dB
Microphone SNR:	65 dB
Microphone datarate:	32 KHz
Speaker frequency range:	100 - 16.000 Hz
Speaker sensitivity:	82 +/- 3 dB @ 1.0M
Speaker SNR:	69 dB
Speaker output volume:	max 96 dB peak @ 0.5M
Anti-vibration technology:	Yes
Interface connection:	1 x USB-C port (USB 3.2 gen 1) 1 x USB port (USB 2.0) (for Optional external microphone) Power connector Kensington security lock Bluetooth 5.0