

REFERENCE GUIDE

Logitech GROUP

STARTING A VIDEO CALL

You must connect to a computer to use this device!

1 CONNECT

Connect the USB cable to your computer. The camera and speakerphone will flash to show USB connection.

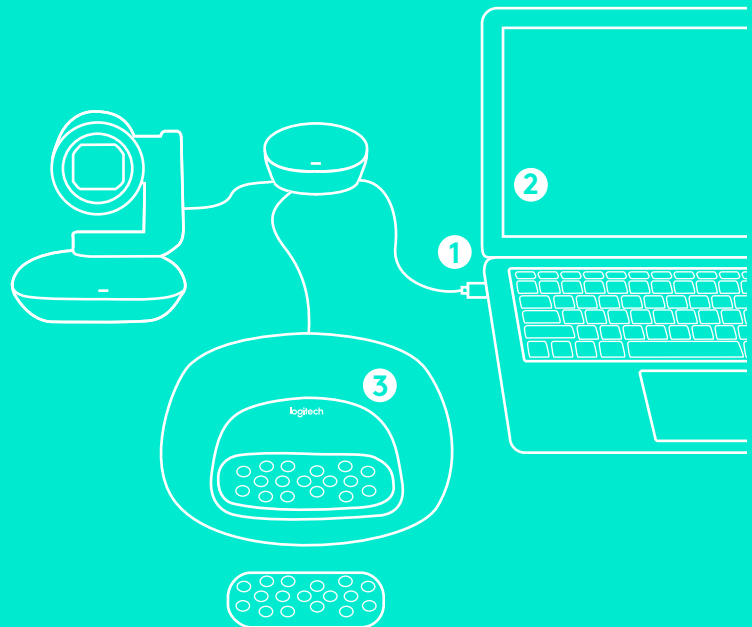
Optional: connect an external monitor or projector to your computer.

2 START

Start your video application, ensuring that Logitech GROUP is selected as the camera, microphone and speaker in the application options.

3 GO

The activity light is blue on the speakerphone when video and audio are streaming.



ACTIVITY LIGHT

Blue: In an active call

Blinking Blue: Incoming call

Blinking Blue in Call:

Call has been put on hold from within application

Red: Audio is muted

Bluetooth® VOICE CALLS

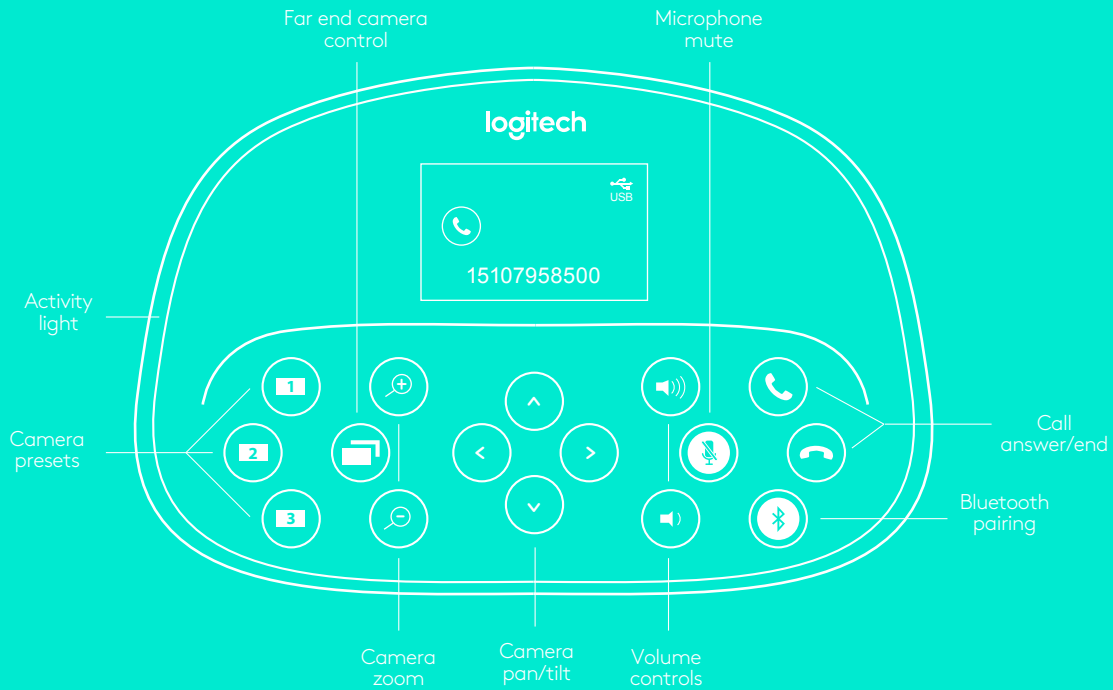
Hold down the *Bluetooth* button until the blue LED on the speakerphone starts blinking. Go to Settings on your mobile device and complete the pairing. When paired, the *Bluetooth* icon on the LCD will appear brighter¹.

CALL ACTIVITY ON THE SPEAKERPHONE DISPLAY

The LCD will display call activity as well as volume and connectivity status. Caller ID and call duration depend on application support. Please see www.logitech.com/Group for further information.

REFERENCE GUIDE

Logitech GROUP



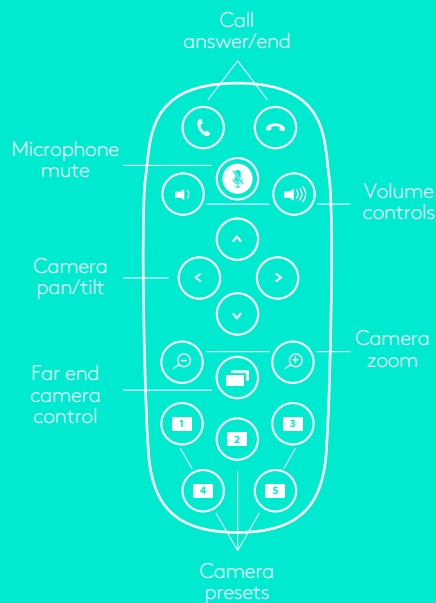
CONTROLS

Camera Presets

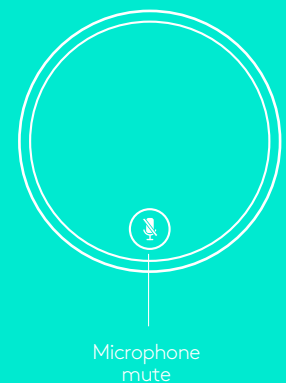
Press and hold these buttons to define new camera preset positions. The camera will return to this position by pressing the button once. You can change the preset positions at any time by repeating this step. The remote has two extra presets.

Far End Control

Press this button to pan, tilt and zoom a far-end Logitech GROUP, CC3000e, ConferenceCam Connect or BCC950². Press button to toggle between far end and local cameras.



Optional expansion microphones



¹ Bluetooth-to-speakerphone support is meant for mobile devices and not for PC or Mac computers.

² Far end control is supported by plug-in for Microsoft® Lync™ 2010, 2013 and Skype for Business (please visit www.logitech.com/support to download plug-in). Other applications, such as Vido[®], Zoom and Lifestyle Cloud support this function natively.