

POLY STUDIO R30



Does Poly Studio R30 replace Poly Studio?

While Poly Studio R30 does compete with the original use case of Poly Studio for huddle rooms, it is not a replacement for our original USB video bar. Since its launch, Poly Studio has evolved into a competitive medium room device. As part of this evolution, it's become clear that the standard mic pickup range of Poly Studio reaches up to 15 ft with ease, in line with Poly Studio R30. Its impressively loud stereo speakers are a much better fit for a medium room. And for medium rooms that are a bit more spaced out, Poly Studio can pair with an expansion mic to make sure that everyone is heard clearly throughout the room.

Why is Poly Studio R30 ideal for small/huddle rooms?

Poly Studio R30 was designed carefully with the small/huddle room experience in mind. It shares some features of our larger video bars that are crucial for group meetings, and some features of our personal video bar that makes the most sense for smaller spaces. A smaller design, mono-speaker and monitor mounting option are better suited for smaller spaces, while a 120-degree FOV camera and Poly DirectorAl technology are crucial for group meetings.

Is Poly Studio R30 an "all-in-one" video bar?

By Poly's definition, an all-in-one video bar is a device that has everything you need for a video call built-in, including compute. Therefore, Poly Studio R30 is not an "all-in-one" video bar, but a USB video bar.

What applications can Poly Studio R30 be used with?

Poly Studio R30 can be used with any application that supports UVC/UAC standards via your PC/Mac.

What are the USB ports on the bottom of the Poly Studio R30 used for?

These ports can be used as a USB hub for peripherals like mice, keyboards, $Bluetooth^{\otimes}$ adapters, etc.

How is Poly Studio R30 different from Poly Studio P15?

Poly Studio R30 has a 120-degree FOV, while Poly Studio P15 has a 90-degree FOV. Additionally, the Poly Studio R30 features the entire suite of Poly DirectorAl technology, while Poly Studio P15 has a more limited set of autoframing features designed for personal use cases. Lastly, as a device designed primarily for office use, Poly Studio R30 can be managed by Poly Lens cloud management over the network.

How is Poly Studio R30 different from other USB video bars for small/ huddle rooms?	The Poly Studio R30 experience is what sets it apart from other USB video bars in the small/huddle room space, with elements of the experience including:
	Superior noise reduction with NoiseBlockAl and Acoustic Fence technologies.
	 Poly DirectorAl smart camera technology that levels the playing field during hybrid meetings.
	Network-based management for IT teams.
	• Flexibility and customization via Poly Lens desktop app.
How is Poly Studio R30 mounted?	There are several different mounting options for this device. It comes standard with a monitor clamp, like what is used on Poly Studio P15. The device is also tripod ready. If you would like to mount the device on a wall, there is a wall mount option available, sold separately. Poly Studio R30 also supports inverted mounting.
Is Poly Studio R30 going to be positioned as the small room camera for Poly Studio Room Kits for Microsoft Teams Rooms on Windows?	Yes, a new Poly Studio Small Room Kit with Poly Studio R30 will be added and positioned for small rooms, sitting in between the Poly Studio Focus Room Kit and the Poly Studio Small-Medium Room Kit. This kit will be available for use with a PC, such as Dell OptiPlex 7080 XE and Lenovo ThinkSmart Core configured for Microsoft Teams Rooms, or Zoom Room application.*
How do you differentiate between the Poly Studio Small Room Kit and the Poly Studio Small-Medium Room Kit?	The Poly Studio Small-Medium Kit with Poly Studio USB video bar will be positioned primarily for medium room space, with the stereo speakers, more powerful 6-beamforming mic arrays, and the support for extension microphone. The Poly Studio Small Room Kit will be an ideal solution for smaller meeting space.
Is Poly Studio R30 certified for Microsoft Teams Rooms?	Yes, Poly Studio R30 is certified for use with Microsoft Teams Rooms on Windows. Poly Studio Small Room Kit, which is based on the GC8 plus Dell OptiPlex 7080 XE or Lenovo ThinkSmart Core as the certified MTR on Windows solution and the Poly Studio R30 as MTR on Windows-certified camera, is a certified MTR on Windows solution.
Will there be a Poly+ offering for the Poly Studio Small Room Kit for Microsoft Teams Room?	Yes, a new Poly+ offer will be added for the Poly Studio Small Room Kit.

*As of February 23, 2022, pending Poly PC for Zoom Room release

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