## ClickShare Hub Core

Modular video conferencing room system for effortless hybrid meetings



- Wireless presentation: 4K content sharing with
  1 Button
- Secure by design, cloudmanaged, and built on the Microsoft Device Ecosystem platform (MDEP)
- Next-gen ClickShare Button with Wi-Fi 6E support and USB-C DisplayPort™
- Sustainable product with Barco Eco label A+

ClickShare Hub Core is a modular wireless video conferencing room system designed to simplify hybrid meetings. Equipped with a next-gen ClickShare Button (featuring Wi-Fi 6E and USB-C DisplayPort™), it enables secure, 4K wireless content sharing, delivering an engaging and visually rich collaboration experience.

For IT managers and integrators, ClickShare Hub Core offers a customizable solution for all room types, enterprise-grade security and compliance.

Expected to be available end of 2025.



## **Product specifications CLICKSHARE HUB CORE General specifications** Operating system Windows 10 or higher macOS 14 (Sonoma) and 15 (Sequoia) System requirements Minimum: Intel Core i3 or AMD Ryzen 5, 8GB RAM, Windows 10 20HS; Intel Core i3 or Apple Silicon M1, 8GB RAM, macOS 11 Big Sur Recommended: Intel Core i5/Ultra 5 or AMD Ryzen 7, 8GB RAM, Windows 11 latest build; Apple Silicon M3, 8GB RAM, macOS latest build Video outputs HDMI: UW5K WUHD (5120\*2160) @30Hz HDMI 2.0 eDP (Control Panel): HD (1280\*800) @60Hz DP 1.4 Video inputs 4K UHD (3840\*2160) @30Hz HDMI 2.0 USB-A 2.0/3.0 USB-C 2.0/3.0 HDMI 2.0 Audio output ClickShare Buttons 1 \* ClickShare Button 5th Generation ClickShare App Desktop Maximum sources simultaneously on screen Noise Level Maximum 25 dBA @ 30°C IEEE 802.11 a/b/g/n/ac/ax/be and IEEE 802.15.1 BT 5.3 Wireless transmission protocol Max. 30m (100ft) between ClickShare Button and ClickShare Base Unit Reach 2.4GHZ, 5GHz and 6GHz DBS/HBS (DFS channels supported in select number of countries) Frequency band Back: 1x Ethernet LAN 1Gbit 1x USB-C Power delivery 3.1 EPR (for power adapter) 1x HDMI 2.0 output 1x USB-A 2.0/3.0 Connections $1x\ USB-C\ 2.0/3.0\ 1x\ USB-C\ 2.0/3.0\ Device + \ USB-C\ DisplayPort \\ ^{TM} II\ output\ 1x\ USB-C\ 2.0\ +\ USB-C\ 2.$ Front: 1x USB-C 2.0/3.0 $Operating: 0^{\circ}C + 40^{\circ}C \text{ (+32°F to +104°F)} \ \underline{Max\ 35^{\circ}C\ (95^{\circ}F)\ at\ 3000m\ Storage: -20^{\circ}C\ to\ +60^{\circ}C\ (-4^{\circ}F\ to\ +140^{\circ}F)}$ Temperature range Storage: 0 to 90% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing Humidity Anti-theft system Kensington lock FCC/CE Certifications

LAN

720gr

Yes, XMS Cloud

3 years standard

37 \* 180 \* 180 (mm)

Operational: 140W (max) Standby

External USB-C charger 100W (PD3.0 SPR), 180W (PD3.1 EPR)

## Last updated: 13 Oct 2025

Network connection

Dimensions (HxWxD)

Power consumption

Warranty

Power supply Weight

Management and reporting

© 2025 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

