

Next-gen ClickShare Button

The iconic ClickShare Button experience, now with next-gen performance



- **4K content sharing for highly visual, impactful meeting experiences**
- **Better internet speed with Wi-Fi 6E for smooth collaboration**
- **Guest-friendly, one-click sharing via USB-C DisplayPort™; no software or driver downloads needed**
- **Secure and stable connection for uninterrupted meetings**
- **Compatible with all major operating systems**

The enhanced ClickShare Button 5th gen brings you the same simplicity you know — now powered with smarter technology and sharper performance. Just plug it into your laptop to instantly share ultra-high-definition content or join video calls wirelessly. With a focus on ease, speed, and visual impact, it's designed to boost every meeting experience and enable crystal-clear presentations with zero friction.

Product specifications**NEXT-GEN CLICKSHARE BUTTON****General specifications**

Video outputs	Up to 4K (3840x2160) 30fps
Connectors	USB Type-C 3.1 Gen1, supports USB-C DisplayPort™ Mode
Authentication protocol	WPA3-SAE in stand alone mode
Wireless transmission protocol	IEEE 802.11 a/b/g/n/ac/ax
Reach	Max. 30m (100ft) between ClickShare Button and ClickShare Base Unit
Frequency band	2.4GHz, 5GHz and 6GHz
Temperature range	Operating: 0°C + 40°C (+32°F to +104°F) Storage: -20°C to +60°C (-4°F to + 140°F)
Humidity	Storage: 0 to 95% relative humidity, non-condensing Operation: 0 to 85% relative humidity, non-condensing
Dimensions (HxWxD)	16 x 63 x 161.3 (mm)
Power consumption	Powered over USB 5V DC 600mA Typical 900mA Maximum
Weight	88gr

Last updated: 11 Jan 2026

© 2026 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.