

# InstaShow® WDC15

## Driver-Free 4K UHD Wireless Presentation System

Designed for huddle and small meeting rooms, WDC15 enables instant plug-and-play wireless presentations—no apps, drivers, or network setup required. Presenters—even guests—can access professional-grade presentations with a tap.



### No App Download Required

No software or app required—just plug in and instantly share content during your meeting.



### No Driver Needed

No drivers needed—just plug in and share your screen instantly during meetings.

\*Supports Windows, macOS, Linux, or ChromeOS systems.



### No Network Setup Required

No complex network setup or IT help needed. Receiver and button pair automatically—just plug and play to start presenting instantly.

## Specifications

### InstaShow Receiver

|                            |               |
|----------------------------|---------------|
| Power Supply               | 2A, DC 5V±10% |
| Normal Power Consumption   | 10W           |
| LAN (RJ45)                 | (x1)          |
| HDMI Out                   | (x1)          |
| Dimensions without Antenna | 110x110x29 mm |
| Weight                     | 205 g         |

### InstaShow Button

|                |                        |
|----------------|------------------------|
| Connector Type | USB Type-C (Default)** |
| Function Key   | Mode Key               |

\*\*Switchable between Type-C and HDMI.

### InstaShow Cradle

|            |                  |
|------------|------------------|
| Dimensions | 84.5x62.5x128 mm |
| Weight     | 568 g            |

### InstaShow Package

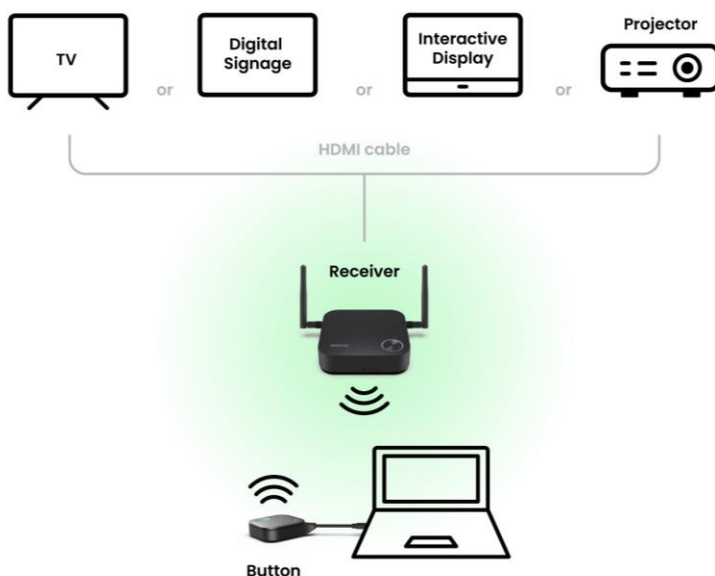
|                  |                  |
|------------------|------------------|
| Receiver         | (x1)             |
| Button           | (x1)             |
| Cradle           | (x1)             |
| Power Adapter    | (x1)             |
| Antenna          | (x2), 2dbi, MIMO |
| HDMI Cable**     | (x1)             |
| Safety Statement | (x1)             |

### InstaShow Features

|                                      |  |
|--------------------------------------|--|
| Video Outputs                        | HDMI 1.4 (with HDCP)   |
| Maximum Output Resolution (Receiver) | Up to 4K 30Hz  |
| WiFi Standard                        | 5  |
| Wireless Frequency                   | 5G   |
| Wireless Data Rate (Maximum)         | AC1200 (5G 867 Mbps)   |
| Simultaneous Connections             | 16   |
| WiFi Protected Access                | WPA3   |
| Advanced Encryption Standard         | AES128   |
| Transmission Distance                | 15 m   |
| Screen Customisation                 | Yes (incl. Logo, Guide Screen, Idle Screen, Screen Message, and Room Name) |

Part Number: 9H.K0EBY.E0E  
EAN: 471 8755 09641 9

## 3 Steps for One-Time Wireless Presentation Setup



Set up once—no need to rebuild for every meeting.

Steps:

1. Connect display to Receiver via HDMI cable
2. Plug Button into presenter's laptop  
\*\*\*Supports Windows, MacBook, or Chromebook systems.
3. Share content from presenter's laptop via Button



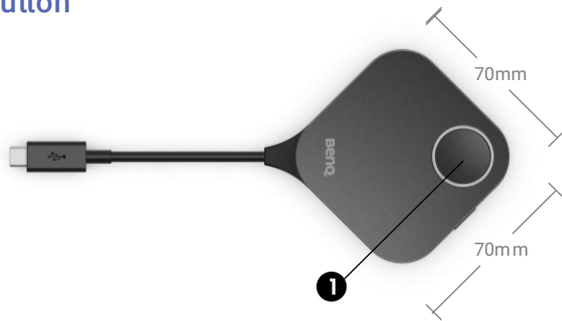
### Direct Touch Control on Display

Control content right from the interactive display—no interruptions, just smooth and natural interaction.

\*MacOS Touchback: Available in Q1 2026.

## Dimensions & Connectivity

### • Button



### • Receiver



1. Present Key

2. USB-C Connector

3. Mode Key

4. Reset Button

5. Paring Key

6. Standby On/Off

7. USB for Touchback

8. RJ45

9. HDMI Out

10. USB C Power Port



[benq.eu/en-eu/business/wireless-presentation/instashow-wireless-collaboration.html](https://benq.eu/en-eu/business/wireless-presentation/instashow-wireless-collaboration.html)

### Europe

BenQ Europe B.V.

Meerenakkerweg 1-17, 5652 AR

Eindhoven, The Netherlands

Tel: +31-88-888-9200

Asia Pacific

China

Europe

North America

Latin and Central America

© 2025 BenQ Corp. Specification may vary by region, please visit your local stores for details. A ctual product's features and specifications are subject to change without notice. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.

**BENQ**