

## Key Features

- Plug-and-Play: Direct connection without network setup or software installation
- Universal Compatibility: Works seamlessly with over 90% of mobile devices
- Peer-to-Peer Connection: Stable, secure links with exclusive network and auto channel hopping
- Extra USB-C Port for Pass-Through Charging: Connect and charge your device simultaneously
- DRM-Protected Content Streaming: Wirelessly display content from Netflix, Disney+, and more



## Product Description

The ViewShare WPD-900 is a user-friendly, stable, and secure wireless casting solution that builds on the strengths of its predecessor, the ViewShare WPD-700, with enhanced compatibility. Supporting over 90% of devices, it enables seamless casting via peer-to-peer connection, Miracast, and iOS/macOS screen mirroring, providing exceptional flexibility. Its plug-and-play functionality eliminates the need for network setup or software installation, ensuring a hassle-free experience. The ViewShare supports up to 1080p Full HD resolution and allows DRM-protected content streaming from platforms like Netflix and Disney+. Additionally, a USB-C port with pass-through charging lets users connect and charge their devices simultaneously. With a sleek, modern design, the ViewShare combines style and ease of use. Its 30-meter transmission range delivers stable, secure wireless casting, making it an ideal choice for both professional and personal use.



1. HDMI
2. USB-A
3. USB-C
4. Pair Button
5. USB-C (Pass-Through Charging)



## SPECIFICATION

Output Resolution:	Up to 1080p 60Hz
HDCP Support:	HDCP 1.4
WiFi:	5G
Screen Mirror/Extend:	Yes
Latency:	<80ms
Transmission Distance:	Up to 30m



Transmitter  
87 mm (W) x 42 mm (D) x 15 mm (H)

## TRANSMITTER

Connector Type:	USB-C x 2 (video x1, power input support up to 60W PD x1 )
Power Input:	5V/1A
Dimension (WxDxH):	87 x 42 x 15 mm
Net Weight:	23g

## RECEIVER

Connector Type:	HDMI x 1, USB-A x 1
Power Input:	5V/0.5A
Dimension (WxDxH):	706 x 25 x 11 mm
Net Weight:	27.5g

v.viewsonic.com

