



## Complete Collaboration Solution for Any Meeting Space

Solstice Conference paired with the Jabra PanaCast and a supported audio device combines the reach of video conferencing and the power of rich, multi-participant content sharing to enhance the collaboration experience between onsite and remote users.

This room solution is a new class of video conferencing room system that enhances meeting collaboration by seamlessly supporting all major conferencing platforms running on user's laptops and providing wireless connectivity to room technology.

### Solstice Conference

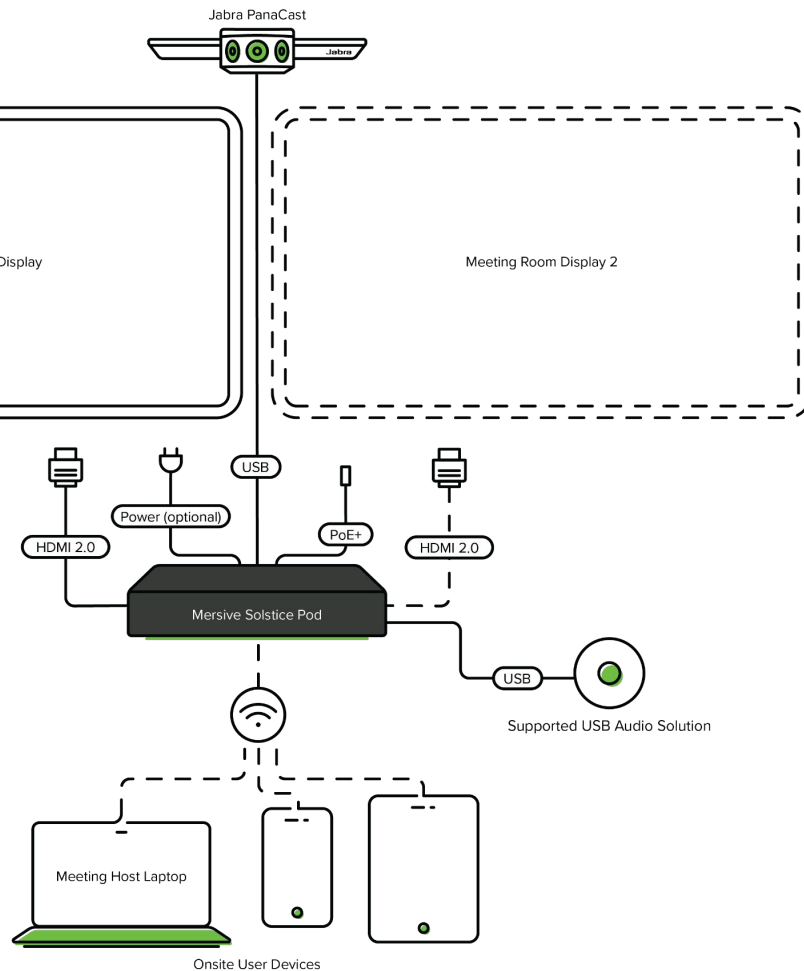
- Multi-participant content sharing from any device
- Agnostic support for all major conferencing services
- Easy, one-step start from the meeting host's laptop
- Connects the Jabra PanaCast USB camera and a supported audio solution, such as Jabra Speak, to the conference
- Enterprise-grade security and fully IT-compliant
- Cloud-based deployment management and analytics

### Jabra PanaCast

- Panoramic view up to 180° without distortion
- Intelligent Zoom and Vivid HDR optimize width of the view and video quality for different lighting conditions
- Plug-and-play USB connectivity and flexible installation

### Meeting Host Laptop

- Requires Windows or macOS laptops to host meetings
- Requires Solstice Conference–supported room audio
- Supports Zoom, Teams, and most other conferencing apps



## System Components

### Solstice Conference

Solstice Pod Gen3  
HDMI cable  
Power supply

### Jabra PanaCast

180° panoramic camera  
USB-C to USB-A cable  
(1 m/3 ft)

### Additional Requirements

Meeting host laptop (Windows or macOS)  
Supported USB audio device  
Web conferencing service (Teams, Zoom, etc.)  
Current Solstice Subscription

## Installation Instructions

1. Connect the Jabra PanaCast camera to one of the USB ports on the back of the Solstice Pod.
2. Connect a [supported USB audio solution](#), such as the Jabra Speak, to another USB port on the back of the Solstice Pod.
3. Attach the Solstice Pod to power and the local Ethernet and/or wireless network (PoE+ supported).
4. Connect the Pod to the display monitor via HDMI (outer HDMI 1 port recommended). An optional second display monitor can also be connected to the Pod.
5. As a note, Mersive recommends configuring the Solstice Pod's basic settings, such as updating the display name to match the room name.

For conferencing support, meeting hosts simply install the Solstice app on their laptop device along with their web conferencing application of choice. Note that the host laptop must be connected to the same network as the Pod.

## Technical Specifications

### Solstice Pod Gen3

Part #: SP-8000-E1



**Supported user devices** Windows, macOS, iOS, Android, Chromebook, Linux

**Number of users** Unlimited

**Number of content posts** Unlimited

**Solstice app features** Conferencing Support (meeting hosts only, Windows and macOS supported)  
Share desktop, application window, image file, video file  
Intuitive drag-and-drop layout control  
Wireless annotation via smartphone

**App-free sharing** AirPlay, Miracast, browser-based sharing, HDMI input

**Streaming video support** 4K UHD, Full HD, HD, SD

**Network connection** Ethernet, WiFi, VLAN (x3)

**Wireless frequency band** 2.4 GHz and 5 GHz;

**Security features** 2048-bit network encryption  
Firewall protection between networks  
802.1x authentication  
Access controls and moderation  
User authentication at runtime (optional)

**Additional features** Wireless USB peripheral support  
Dual display support  
Touch display support  
Microsoft Exchange, O365, and Google Workspace calendar support  
Digital signage playback  
API for third-party integrations  
Cloud-based management and meeting analytics

**Warranty** 1-year limited hardware warranty with option to extend to 3 years

### Jabra PanaCast

Part #: 8100-119



**180° panoramic camera** Jabra PanaCast

**Field of view** Horizontal: 180° / Vertical: 54°

**Number of cameras** 3

**Light control** Brightness, Contrast, Saturation, Sharpness and White Balance

**Stitching technology** Dynamic real-time stitching technology running in onboard PanaCast Vision Processor

**Supported resolutions** Panoramic-4K: 3840 x 1080 @ 30fps  
1080 Full HD: 1920 x 1080 @ 30fps  
720p HD: 1280 x 720 @ 30fps

**Camera controls** Electronic Pan-Tilt-Zoom (ePTZ)

**Adjustable field of view** Choose between 90°, 120°, 140° and 180° through Jabra Direct

**USB plug-and-play** USB-C port

**Power** Powered by USB 3.0 cable

**Mounting options** Flexible monitor or laptop mount  
Optional wall mount and tabletop mount available separately

**Warranty** 2 years

Please contact [sales@mersive.com](mailto:sales@mersive.com) for purchase options.