

# Wireless Video Display

Compatible Windows laptops (and Android devices) can display their video and content wirelessly

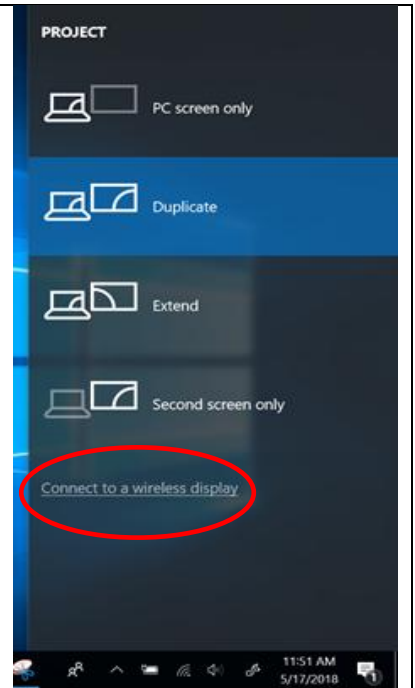
Power on the display by pressing the **ON** button on the wall controller mounted next to the podium.



Select : **HDMI 1** on the wall controller

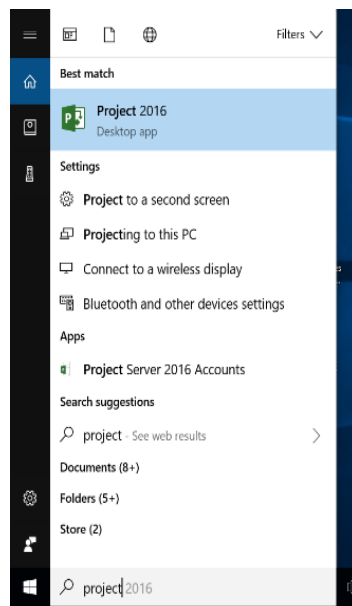
A splash screen showing **ScreenBeam** will appear.

On your laptop, press the **Windows Key** and “**P**” to bring up : **Projection Options**



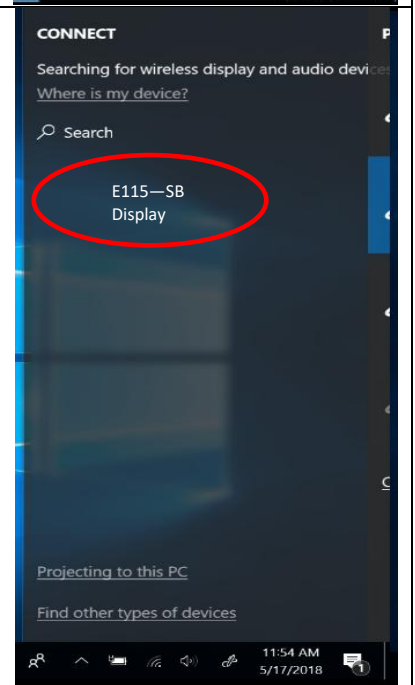
Select : **Connect to a wireless display**

Alternately, you can type “**Project**” in your search box.



Then select: **Project to a second screen.**

Select : **E115-SB Display** from the connect list shown.



The **ScreenBeam** will display a code on the wall display. Enter the code in the box on your laptop and your image will appear on the display.

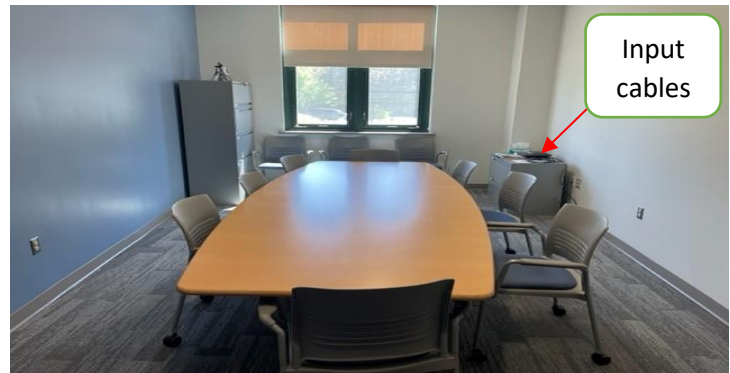
**E115** is equipped with a flat panel LED wall display, an Audio/Video control system and a wall mounted camera with microphone that can be used for web conferencing.

The controls for the wall display **power, volume and input** source are located to the right of the display.

- **HDMI 1** defaults to the ScreenBeam wireless laptop connection.
- **HDMI 2** will display your laptop or any other device using the **HDMI** cable in the rear of the room.
- Adjust the audio from the display using the volume controls to the desired level.

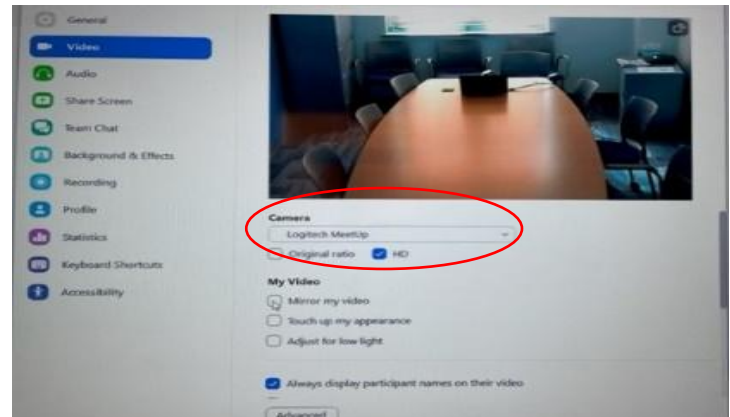


The **HDMI** and **USB** cables that connect a laptop to the display are located on top of the grey file cabinet in the rear of the room. You will need to connect **both** cables to your laptop for video conferencing events.

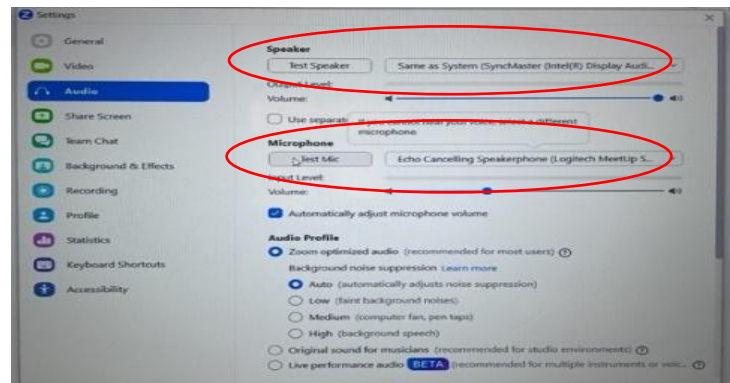


Select “**Logitech Meetup**” in the **video settings** of your Zoom or Teams conferencing application for your camera.

The microphone is built into the camera. Use the remote control for the camera to adjust camera angle and zoom settings



Select “**Same as System**” or “**SyncMaster**” for your speaker sound and “**Logitech Meetup**” in the **audio settings** of your Zoom or Teams conferencing application for you speakers and microphone.



For immediate technical assistance, please call the IT Service Desk at **x2509** from any campus phone or by calling **301.846.2509**