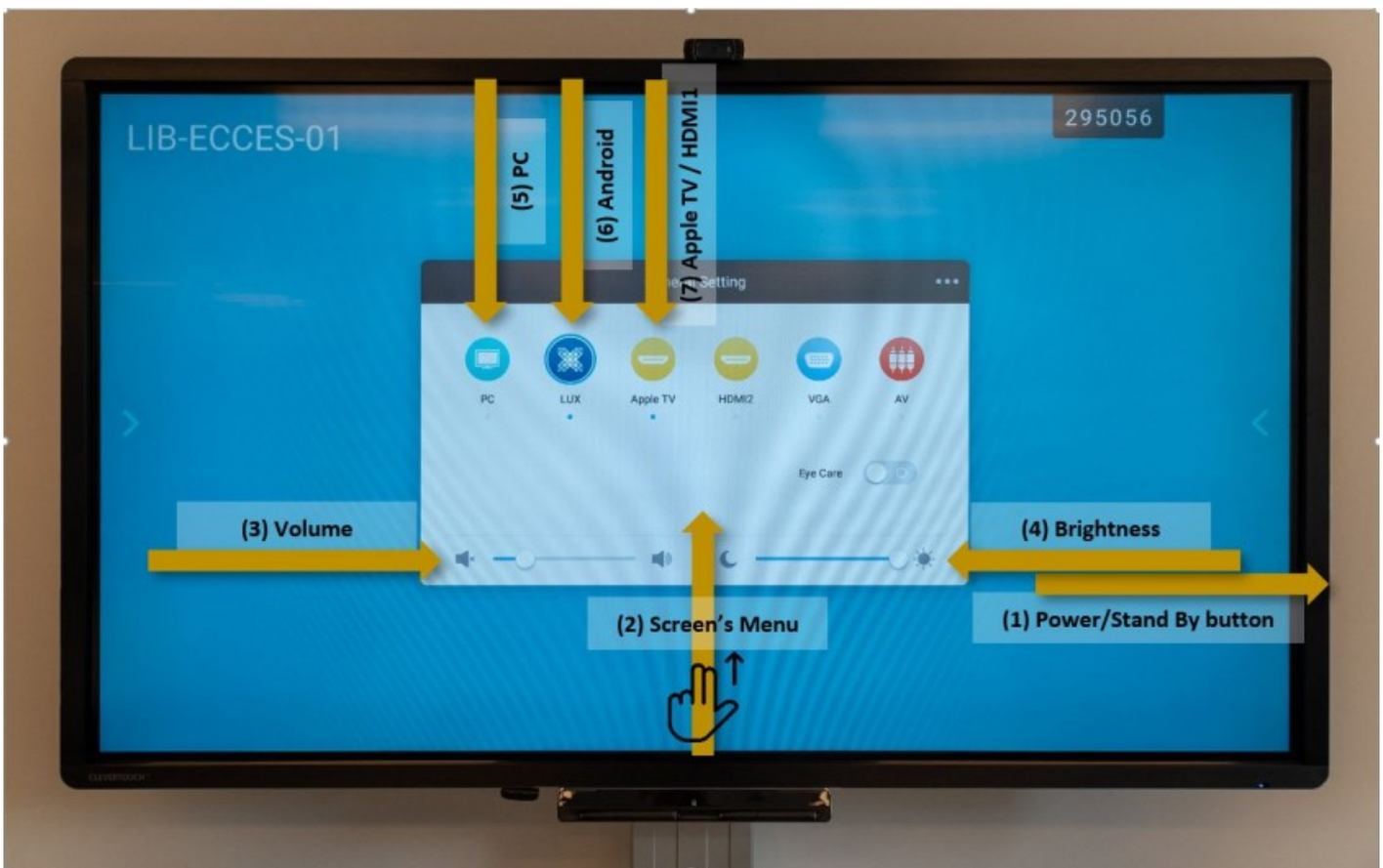


Hardware introduction (the screen itself)

- Powering on and off / stand by
- Changing inputs (Windows OPS, Android OPS, Miracast / Apple TV)
- Volume / Brightness



(1) To **Turn On** the **Interactive Display (ID)** - Press the **Power Button** **once** on the side of the Interactive Display

To put the ID in **Stand By** (turn the screen black) - **Short press** the **Power Button**

To **Shut Down** the ID - **Long press** the **Power Button** - a menu will pop up - select OK to immediately shut down; select Cancel to cancel the shut down; do nothing and the ID will shut down in 10 seconds.

(2) To bring up the the **ID's Menu** - **Scroll up with 2 fingers** from the bottom of the screen (from outside the visible image).

(3) **Volume** - move the left slider to change the sound volume.

(4) **Brightness** - move the right slider to change the display brightness.

Change the ID's Input:

Select:

(5) **PC** - to change to (and turn on) the PC module.

(6) **Lux** - to change to (and turn on) the Android module.

(7) **Apple TV / HDMI1** - to wake up the Apple TV (ECC/ES) or the Miracast (MS/HS/CH) devices connected to the ID. Mirror your Apple or Windows/Android devices respectively by connecting them to the Apple TV or the Miracast devices. The procedure is similar to how we connected to the projectors in the past. More info [here \(Apple TV\)](#) and [here \(Miracast\)](#).

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