



DISPLAY

The display screens are operated with the Crestron pushbutton panels below the display screens.

Switch on the display screen by pressing the **POWER ON** button on the Crestron push-button panel. A red light next to this button indicates the power is On.

Switch off the display screen by pressing the **POWER OFF** button on the Crestron push-button panel. A red light next to this button indicates the power is Off.

۲		¢D
THE OWNER WATCHING	0	reflex

HDMI DEVICES

This is a bring-your-own-device room. Devices with an HDMI output capability can be connected to the HDMI socket on the wall below the display.

Use an appropriate cable to carefully connect your device to the HDMI socket making sure the cable is securely in at both ends. Sometimes a poor connection will result in picture but no sound, in which case try re-connecting the cable to your device.

Press the **HDMI** button on the push-button panel.

If using a laptop and the image does not appear on the screen you may need to instruct your device to output its image. In *Windows*, press the *Windows* Logo key and P key at the same time until Duplicate is selected. For Apple Mac go to Display Properties and choose to Mirror display.

An iPad, iPhone or iPod with a Lightning port can use an HDMI adapter (aka Apple Lightning Digital AV Adapter) to connect to the system – this can be used for playing music and video you have on your device.

VOLUME

First raise the volume on your device, if it supports that feature, before raising the volume on the display.

Use the **VOL** ▲ and **VOL** ▼ buttons to adjust the **Display** volume. To mute the volume press the **MUTE** button (its red light flashes when muted).

For emergency help where there is a <u>fault</u> with the lecture system phone the SIZ on (01243 81) 6222

For non-emergency enquiries please use the Support Me button in the Self-Service on the intranet.