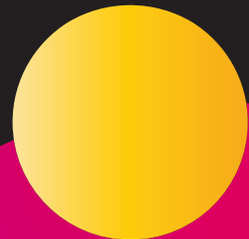




Lumination Learning Lab

Quickstart Guide



Lumination Learning Lab Modes

01



Classroom mode

Turns the Lab into a flexible classroom environment for a variety of use cases. Utilise the projectors as presentation or media displays.

02



Virtual Reality mode

Sets the stage for immersive Virtual Reality (VR learning experiences, and automatically launches VR software.

03

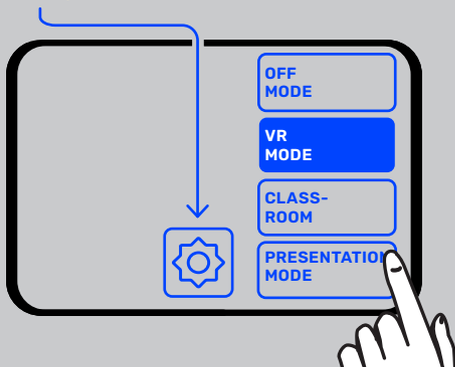


Presentation mode

Combines the displays into one panoramic screen to show content and facilitate group interaction.

LeadMe

Use the LeadMe automation tablet to configure the Lab with a single touch. It functions as a smart hub for your Lab to control lights, blinds, and more. You can use the preset modes or control each part separately with [individual component control](#).

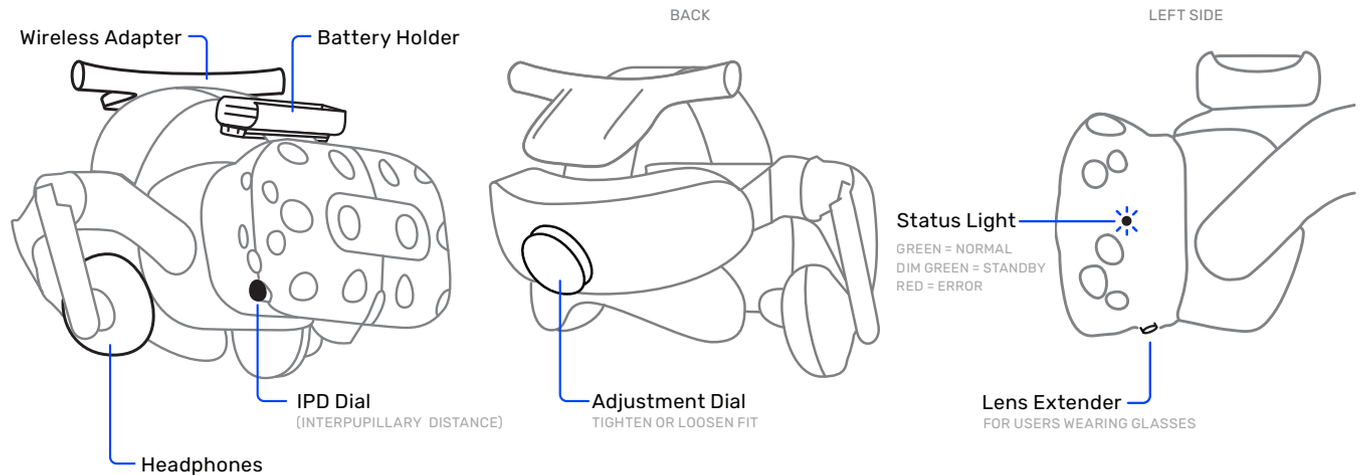


What does each mode do?

	CLASSROOM MODE	VR MODE	PRESENTATION MODE
LIGHTS	On	Off	Off
BLINDS	Up	Down	Down
VR STATION LIGHTS	Off	On	Off
DISPLAYS	Separate	Separate	Merged

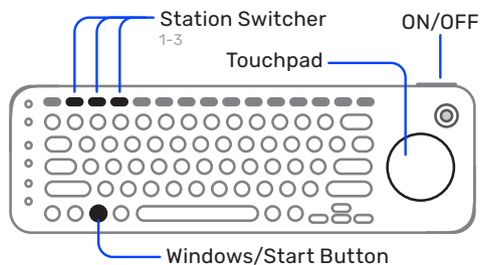
Learning Lab VR Equipment

The VR headset



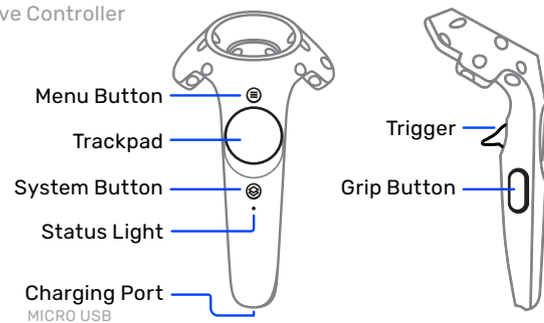
Control Keyboard

Logitech Smart TV Keyboard K600



Controllers

Vive Controller



Health & Safety Virtual Reality

IPD (Interpupillary Distance)

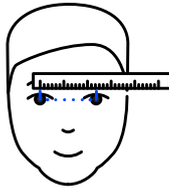
Why is accurate IPD important?

IPD is the distance between pupils, measured in millimetres. The **IPD dial** on the headset adjusts the distance between lenses, to match the user's IPD and provide a comfortable experience.

Setting the headset IPD correctly will help make the image appear clearer and reduce eye strain.

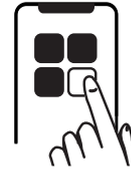
Misaligned IPD or improperly adjusted headsets can cause blurry images, dizziness, and eye strain.

Ways to measure IPD:



Use a ruler to measure the distance between pupils.

OR



Use a third-party eye-measuring app.

OR



Find a 'sweet spot' with the headset IPD dial.



Suggested IPD Measuring App

We suggest using the **GlassesOn** mobile app to measure IPD. All you need is a mobile device and a non-monetary card with a magnetic strip.

GlassesOn
iOS APP STORE

SCAN QR CODE
TO DOWNLOAD



GlassesOn
GOOGLE
PLAY STORE

SCAN QR CODE
TO DOWNLOAD



VIRTUAL REALITY HEALTH & SAFETY

-  Limit sessions to 10 minute intervals.
-  Ensure space is clear of objects and hazards.
-  If a user feels sick, stop their VR session immediately.
-  Sanitise headsets and devices between users.
-  Supervise users at all times when using VR.
-  People with epilepsy should not use VR.

Get Started Running VR Sessions

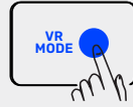
01



Remember, safety first!

Check all health and safety information before using the Lab. [See page 5.](#)

02



Configure the room

Use the [LeadMe automation tablet](#) to change the room to **VR mode**.

03



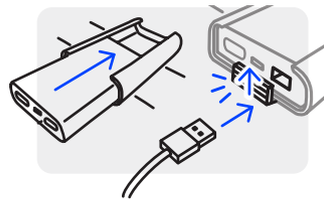
Brief users

Explain to users how to use Virtual Reality safely, the software and other resources in the Lab.

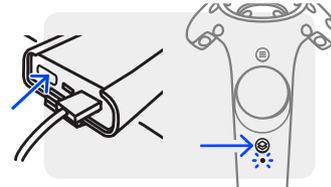
Setting up a VR session



1. Place the headset stand outside the illuminated safe area.



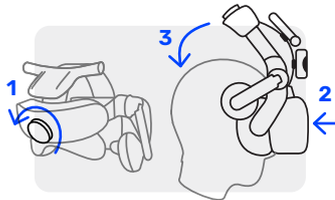
2. Slide a battery into the battery holder, **lock in place** and connect the USB cable.



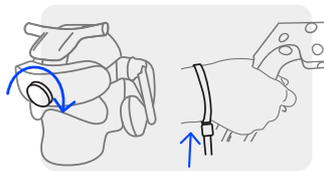
3. Power on battery and controllers. **Repeat 1-3 for all stations.**



4. Use the [LeadMe automation tablet](#), to control the **VR Session**.



5. Loosen headset dial, then place headset on user's head face-first.



6. Tighten dial to fit, help place controller straps over the user's hands and tighten.



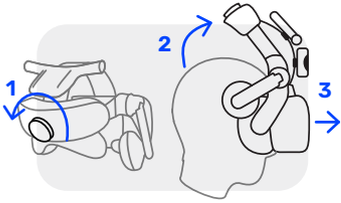
7. Use LeadMe to launch an application by pressing 'New VR Session' on the dashboard or 'Choose New' on an individual station.



8. Press the 'Restart VR System' button to restart the session if any errors occur.

Get Started Running VR Sessions

Swapping users/applications



1. Loosen the user's headset and controllers, remove and place on headset stand. Sanitise and fit to next user.



2a. If continuing to use the same application, no further action is needed.



2b. To restart or change apps, press **New VR Session** on the dashboard or Choose New on the individual Station Controls.

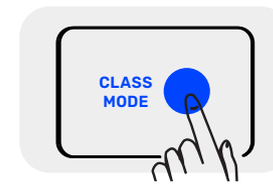
Ending a session



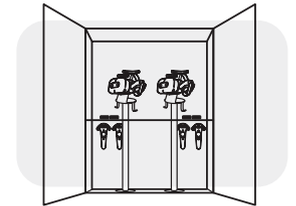
1. Press the **End Session** button on the dashboard or the **End Session** button on the individual station page.



2. Shutdown from the dashboard or the **Shutdown** button on the individual station page.



3. Using the **LeadMe automation tablet**, select **Class Mode**.



4. Return equipment to storage and charge for next use.

FOR REFERENCE

Steam is a game distribution service, where you can download, launch and manage games and applications.

SteamVR is a hub within Steam for launching and managing VR games and VR settings.

VIVE Wireless is a program that allows communication between the headset's wireless adapter and SteamVR.

Start your journey with immersive technology

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LUMINATION SUPPORT

We're here to help you get the most out of your Lumination Learning Lab. If you have any issues, questions or feedback, please get in touch.



lumination.com.au/help-support

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