



WHAT'S IN THE BOX

Thank you for purchasing your new BEAM. Here's what's included:



The BEAM system



Power cord



The BEAM keyboard

for operating the system menus



Remote controller

for controlling the BEAM projector









BEFORE INSTALLING

Before starting the installation and setup, please make sure that:



Full **batteries** are equipped in both the keyboard and remote controller.



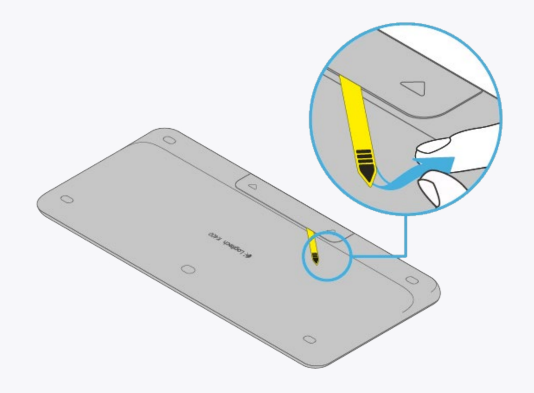
The **yellow saftey ribbon** is pulled out of the batteries compartment.

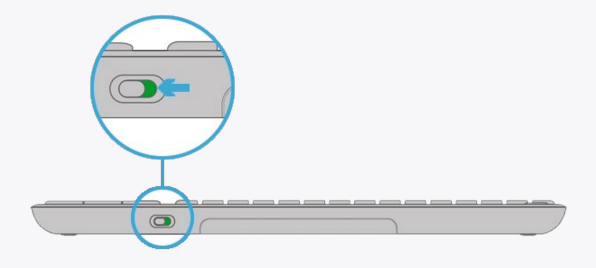


The keyboard's **toggle** on the is on and its green background is visible.









BEFORE INSTALLING

In order to hang your BEAM from the ceiling, please prepare:



4 TURNBUCKLES HOOK/EYE



4 CONCRETE EYE BOLT ANCHORS



See chart on slide 6 to determin required length

4 CHAINS



4 CARABINER CLIPS

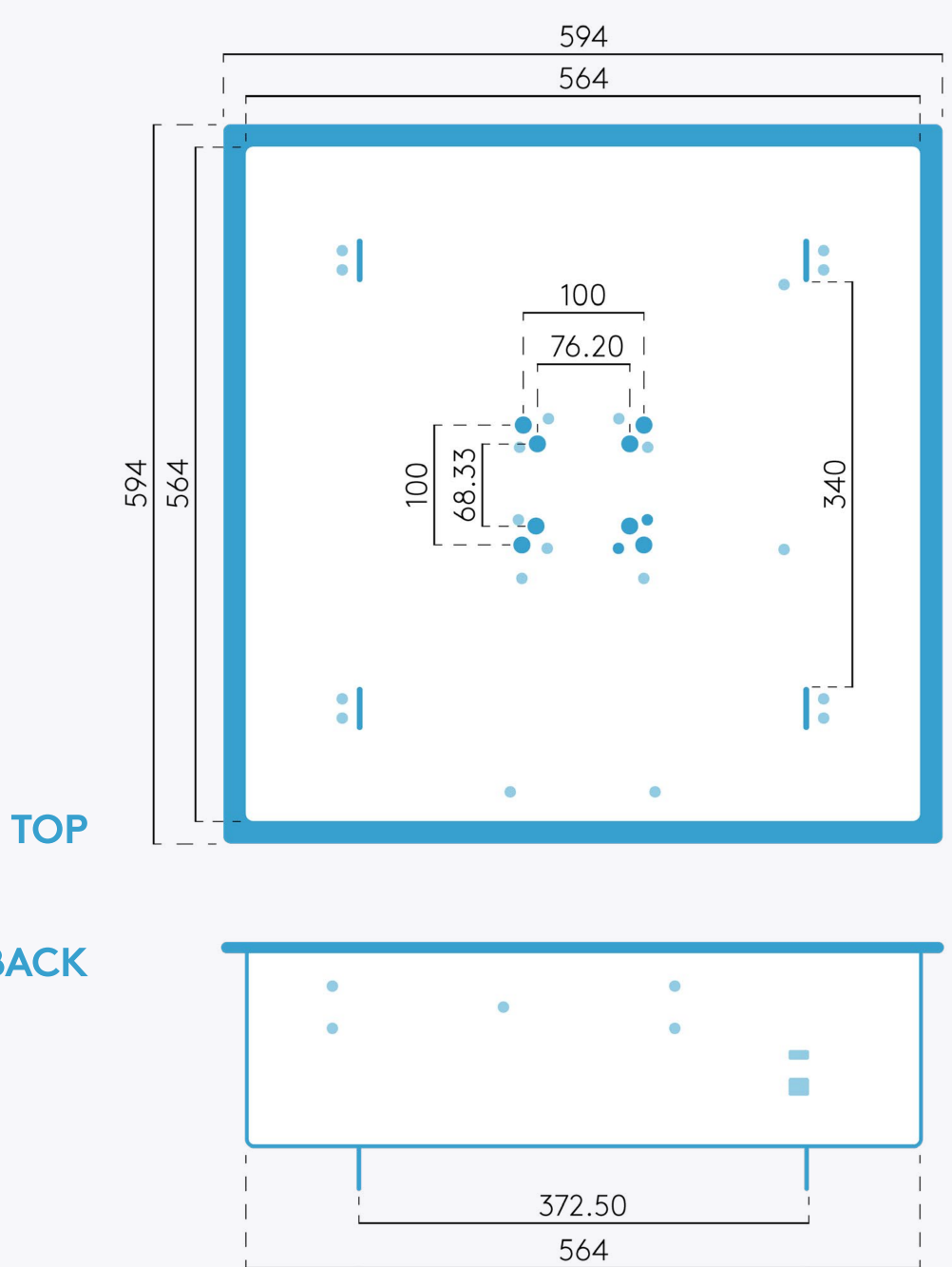
Note

Please prepare a measuring tool, a marker, a drill, a pair of pliers and a leveler for the installation process itself.

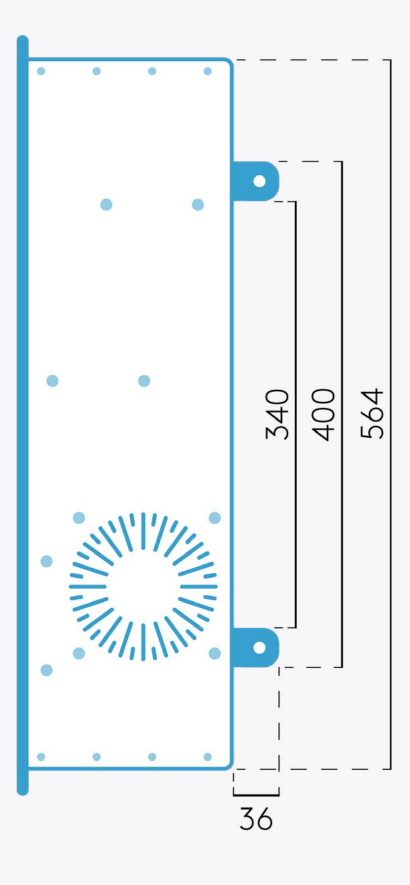
An **internet connection** is required to complete the device setup.

TECHNICAL SPECIFICATIONS

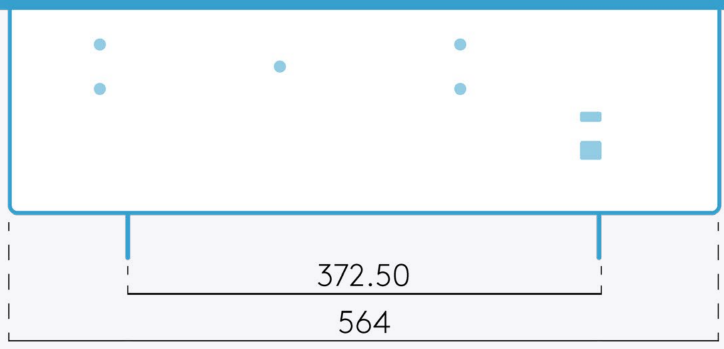
The BEAM device dimentions and measurments in milimeters:







BACK



RECTANGULAR TABLE SETUP

Use this table to determine if the installation location can accomodate the desired projection size.

All measurments are in **centimeters**.

N	ote

Mounting the device more than **425 centimiters** above the projection
surface may produce **false interactions**and **sensor inaccuracies**.

PROJECTION SURFACE	MINIMUM ZOOM		ON SURFACE MINIMUM ZOOM MAXIMUM ZOOM		M ZOOM
Distance from surface to device	Width	Height	Width	Height	
140	120	75	142	88	
150	126	78	150	94	
160	134	83	160	100	
170	140	88	168	105	
180	148	92	177	110	
190	156	97	186	116	
200	163	101	194	121	
210	170	106	203	126	
220	178	111	212	132	
225	181	113	216	135	

ROUND TABLE SETUP

Use this table to determine if the installation location can accomodate the desired projection size.

All measurments are in **centimeters**.

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N	Ote	

Mounting the device more than **425 centimiters** above the projection
surface may produce **false interactions**and **sensor inaccuracies**.

PROJECTION SURFACE	MINIMUM ZOOM	MAXIMUM ZOOM
Distance from surface to device	Projection Diameter	Projection Diameter
140	75	88
150	78	94
160	83	100
170	88	105
180	92	110
190	97	116
200	101	121
210	106	126
220	111	132
225	113	135

1

Unpack the device and place it **face down** on a soft surface such as a carpet.



Attach each of the **carabiner clips** to the four **ear loops** on the top panel.

Next, connect the **turnbuckles** to the carabiner clips.

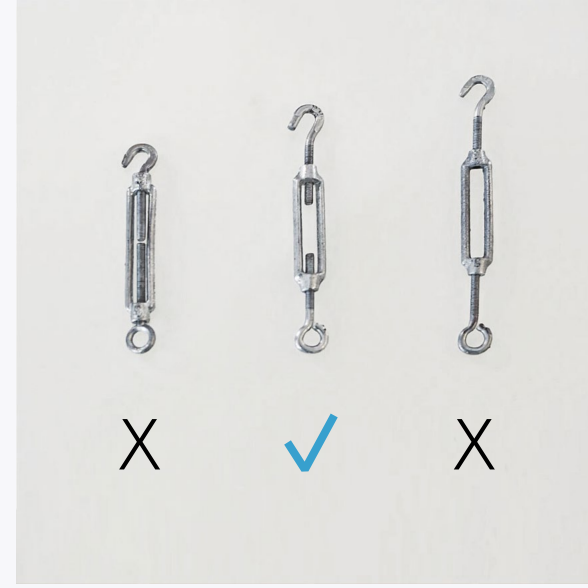


Each end of the turnbuckles should be screwed to it's **middle** to allow for **maximum adjustment range**.











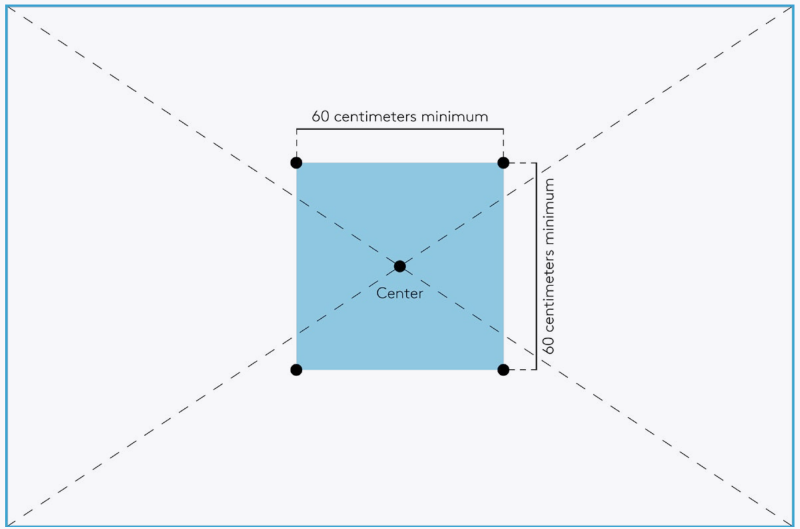
Locate the **center of the projection area** - the device will be installed directly above it. Measure **a square** on the ceiling above the center of the projection area. The square must be at least **60 centimeters (24 inches)** in length and width. **Mark** the square's **corners.**

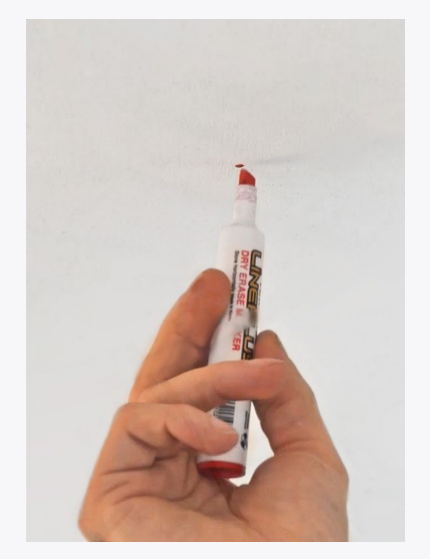


In order to leave sufficient space for the projection area, keep a distance of at least **100 centimeters** between the **marked square** (where you intend to install the device) and **any nearby walls**.

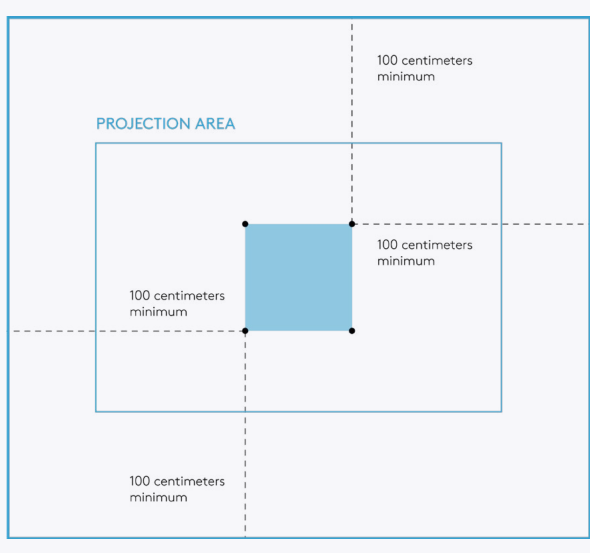
PROJECTION AREA







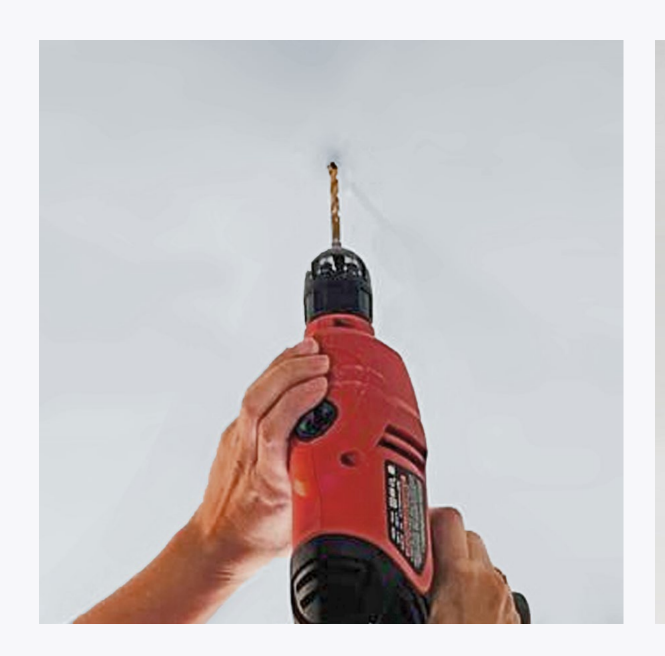
DISTANCE FROM WALLS





Drill holes at of the square's marked corners. Make sure the drilled holes **depth** and **diamater** match the measurments of your **eye bolt anchors**. Insert an **eye bolt anchor** to each one of the drilled holes.

Fasten the bolts in place.

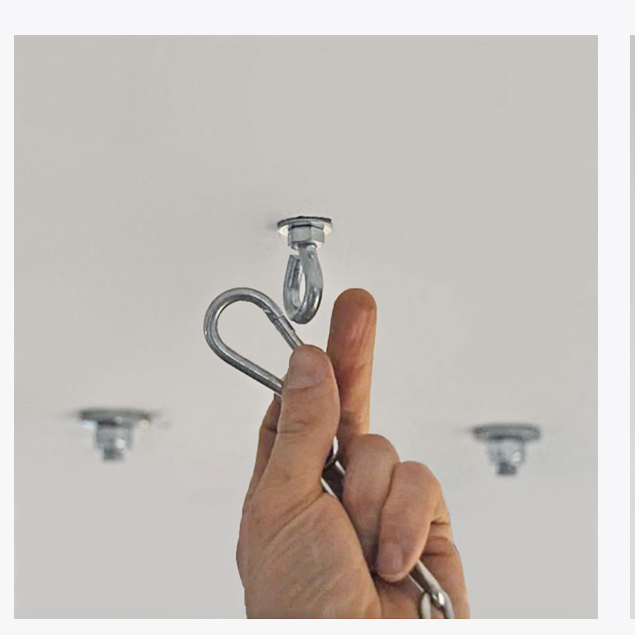








Mount the device by attaching one end of each **chain** to each of the **hook bolt anchors**, and the other end to the **turnbuckles** connected to the device's top panel.

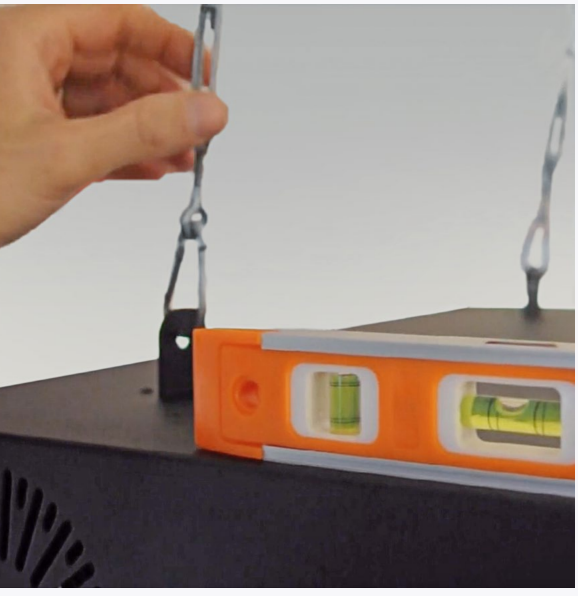








Place the **leveler** on the device and adjust the **turnbuckles** until the device is **completely levelled**.





Connect the device to a **15A 110-240V** dedicated, stable **power outlet**. The power socket is located on the device's front panel.



Connect the device to your **router** using an **Ethernet cable**. The internet port is located on the device's back panel.

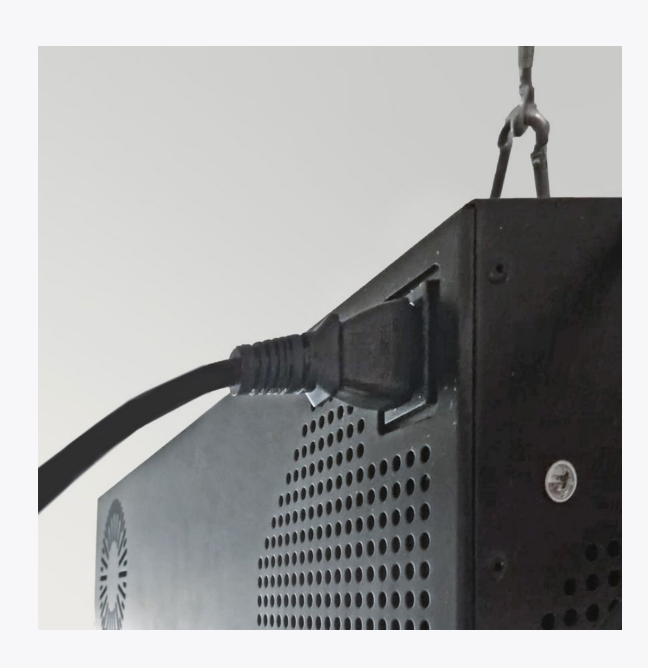
It is also possible to connect to a **WiFi network** during the device setup.



Turn on the projector using the **remote controller**. Allow up to **10 minutes** for the projector's initial activation.

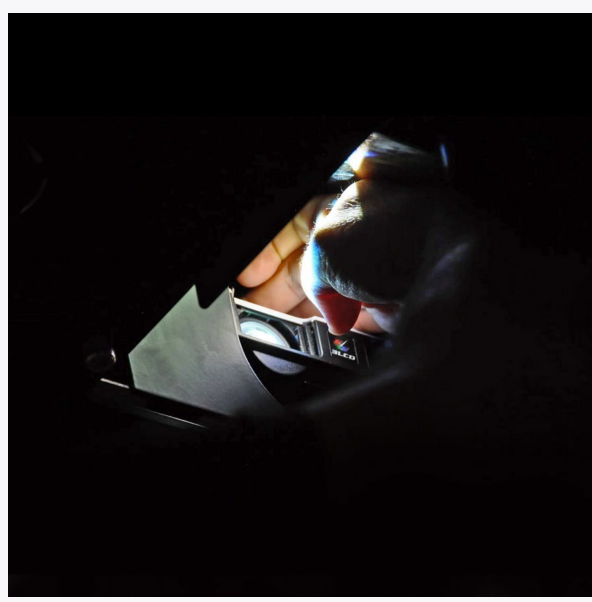


Once the projector is fully activated, use the projector's **zoom** and **focus** wheels to adjust the image.







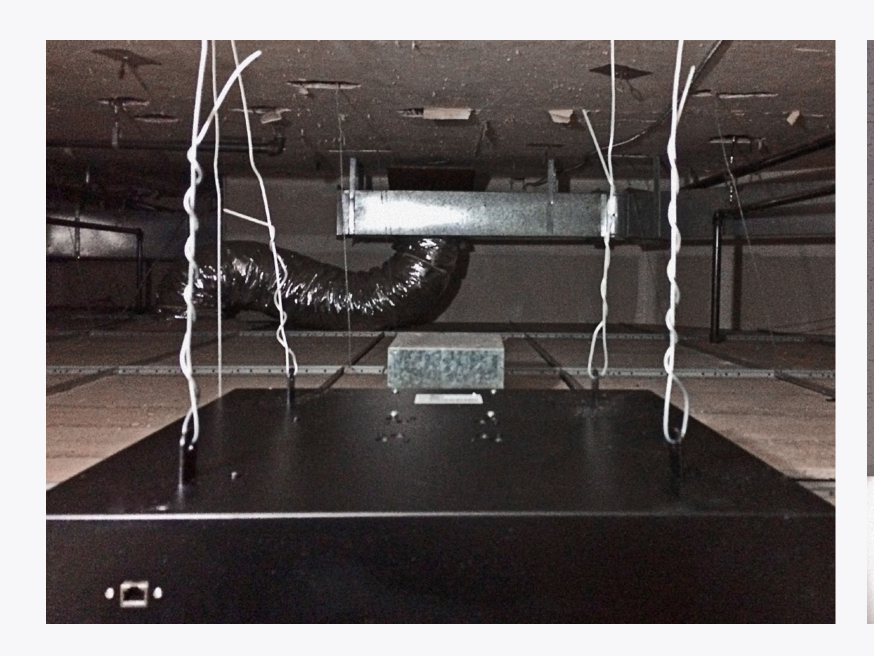


DROP (FALSE) CEILING INSTALLATION



To install BEAM in a location with a drop (false) ceiling, anchor the device to the true ceiling or a support beam as previously explained. Use the drop ceiling's frame to level the device.

Make sure the device's weight is fully supported by the chains attached to the true ceiling or a support beam - the drop ceiling's frame shouldn't carry the device's weight.





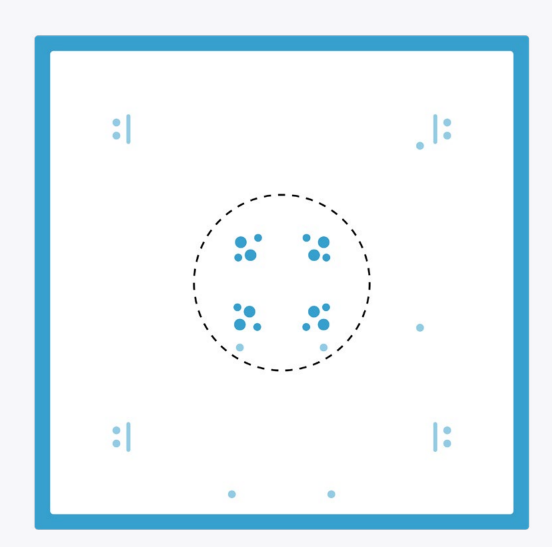


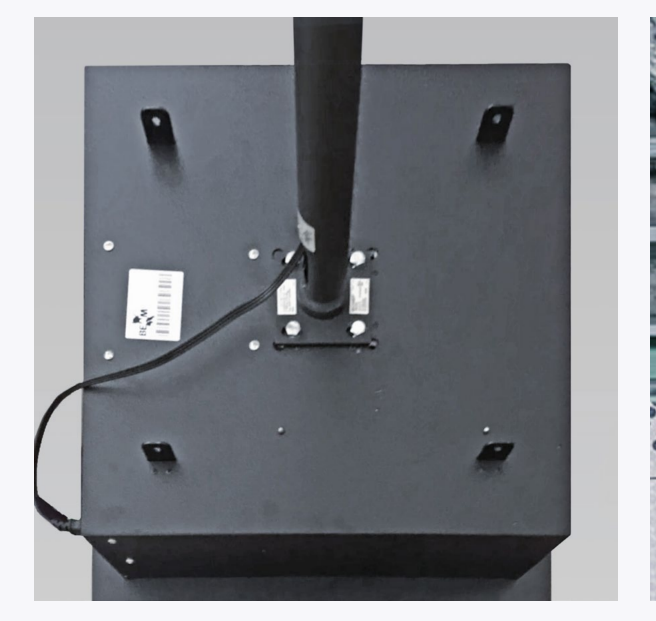


Alternatively, you can use a **pole** for an **open ceiling installation**. Simply connect the pole to the device's **top panel**.



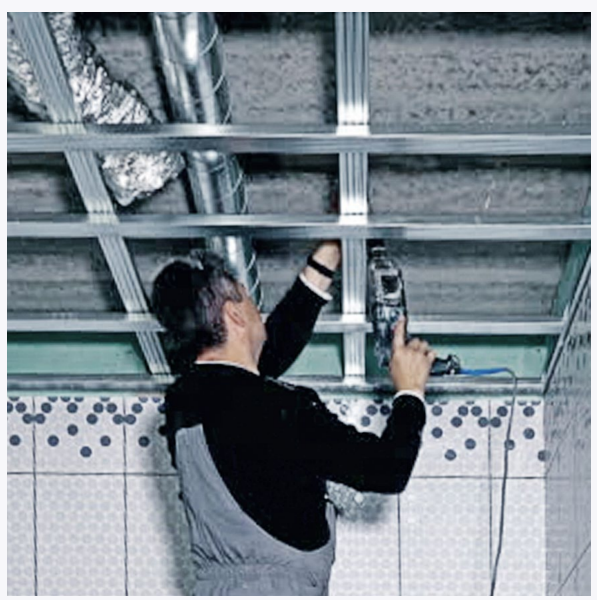
TOP PANEL POLE MOUNT







If you're installing the device to a **metal ceiling**, use suitable hook bolt anchors for metal surfaces.



SETTING UP YOUR BEAM



If needed, it's possible to slightly adjust the projection position after installing the device.

Release the **mirror's Hex / Allen screws** and gently nudge it to **tilt** the projection back or forth.



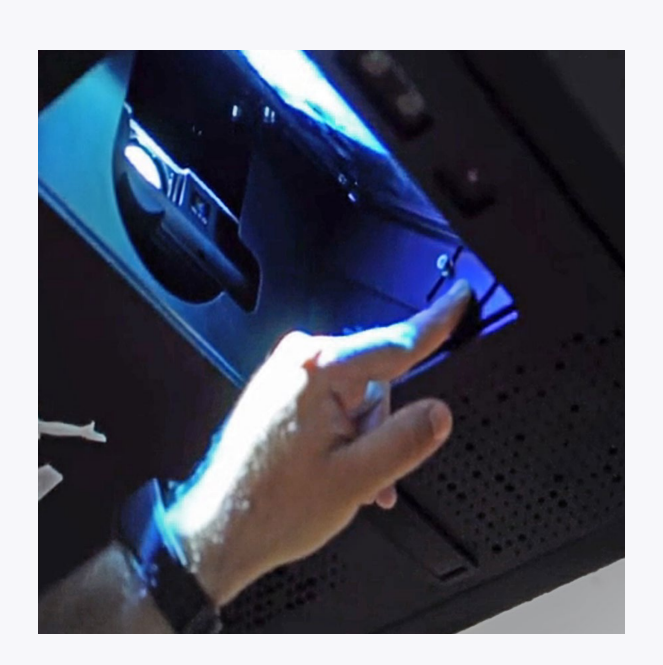
If the projection is **skewed**, straighten it by clicking the **menu** button on your projection **remote**, then **Settings**, and select to adjust the **Keystones**.

Note that after adjusting the keystones, the projection must be **calibrated** (calibration is available in the Settings section in the control area).



Set up the projection are so it will cover the **table** you aim to project on **entirly**.

If that's not possible due to the ceiling height or zoom limitation, try to cover as much of the table's surface as possible.



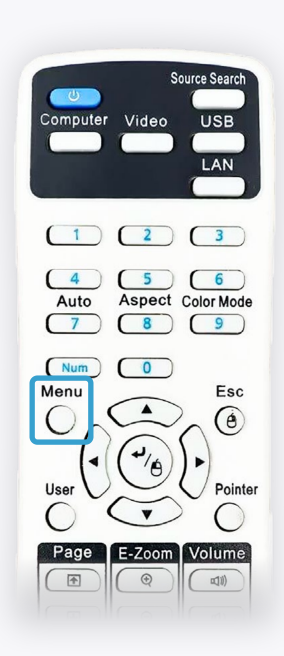
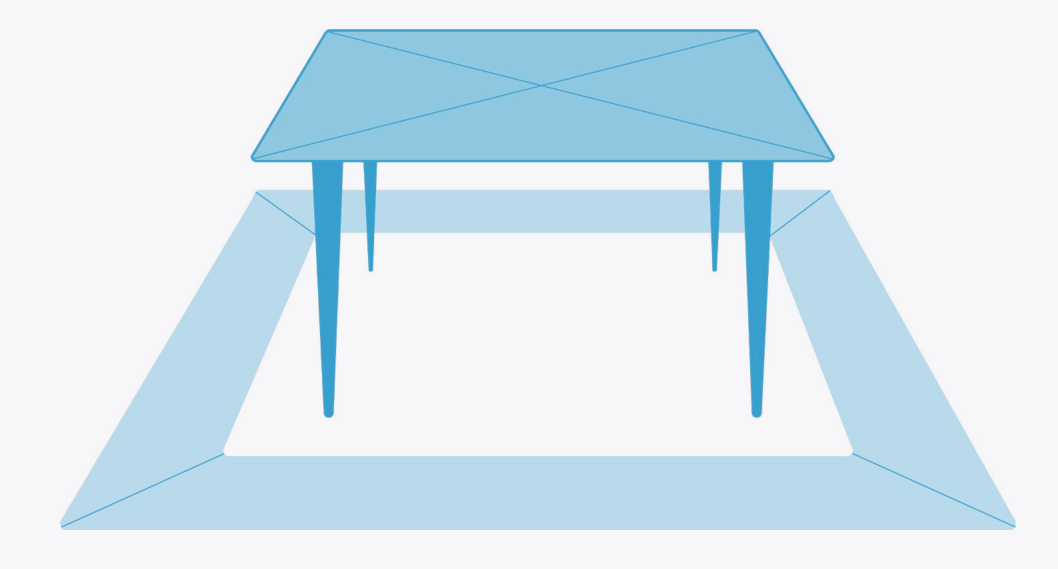


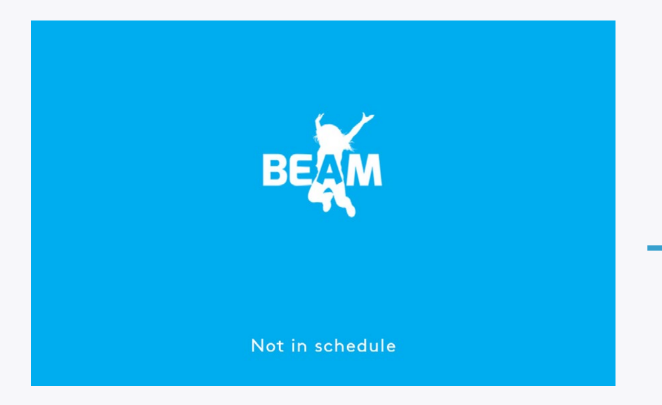
TABLE PLACEMENT IN PROJECTION AREA





If the projection is **illegible** during the sign in, configuration or any other point, tap the **right button** on the keyboard's trackpad repeatedly until reaching the **stanby screen**, then type **B** to **reset the projection**.







Note that after resetting the projection, it must be adjusted and **calibrated** (calibration is available in the Settings section in the control area).



After finishing the initial projection setup and turning on your device, the login screen will be displayed.

1 CONNECT TO INTERNET

If the device is not connected through an Ethernet cable, select the WI-FI button and select and available network to connect to.

2 ENTER CREDENTIALS

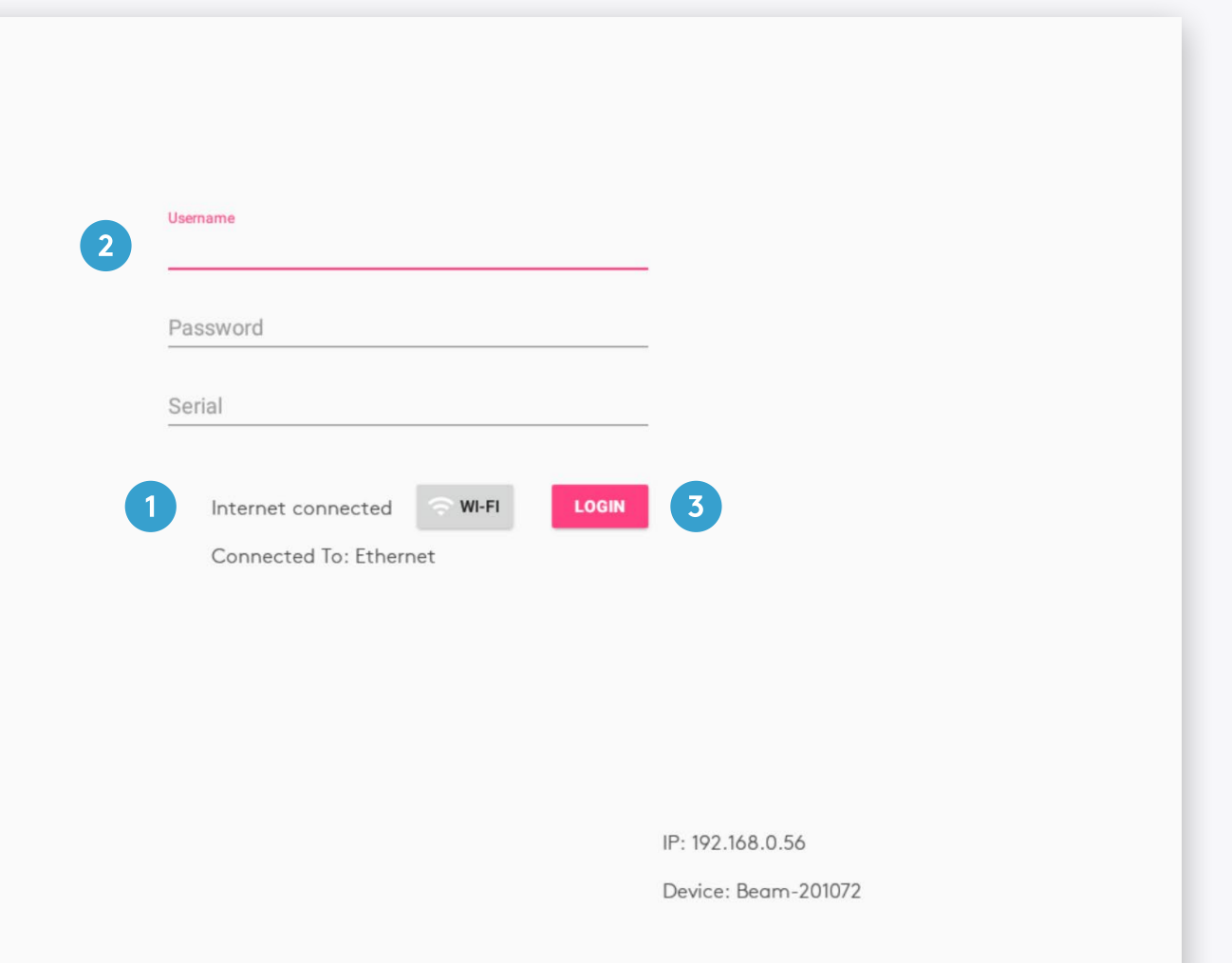
Note that these are case-sensitive.

Username: eyeclick

Password: Qwerty!#

The device's **serial number** is listed on the sticker on the back of the keyboard.

LOGIN
Select the login button to continue.





Once you've logged in, the device will start downloading updates. This step may take up to 20 minutes. The device might restart automatically during this stage.

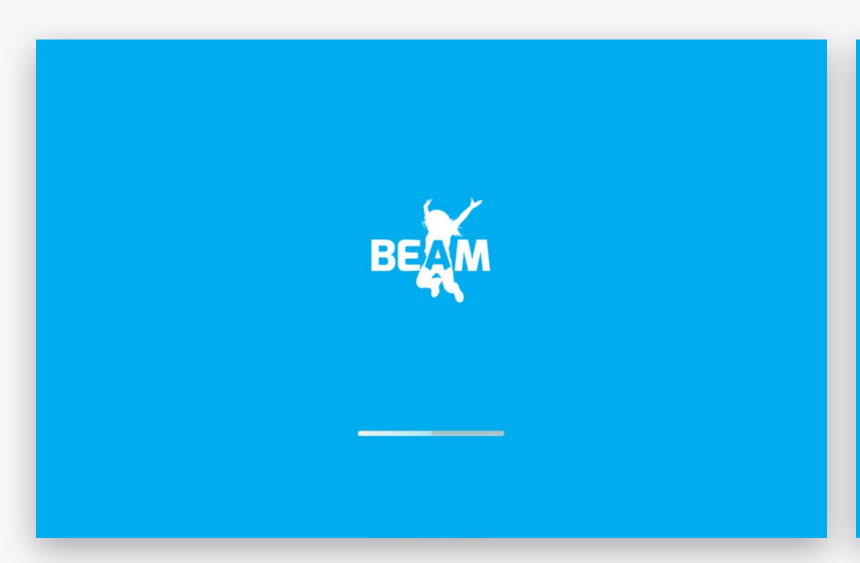


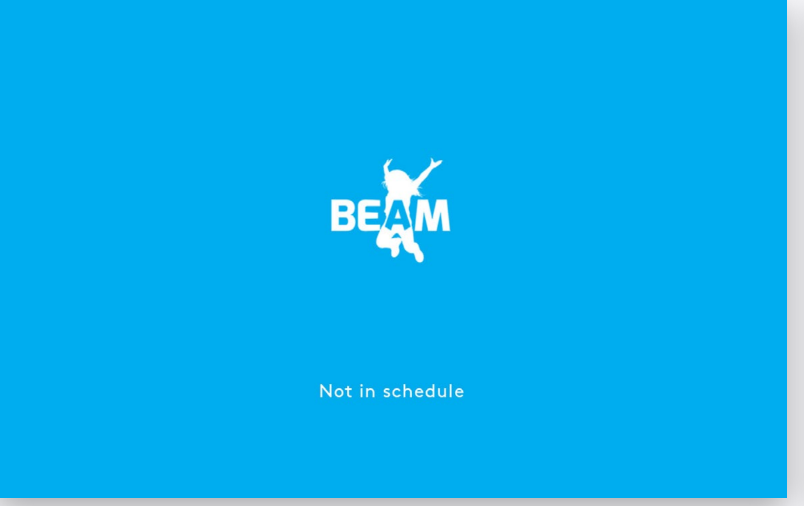
Once the device has been updated and is ready, the progress slider will be replaced by a text: "**Not in** schedule".

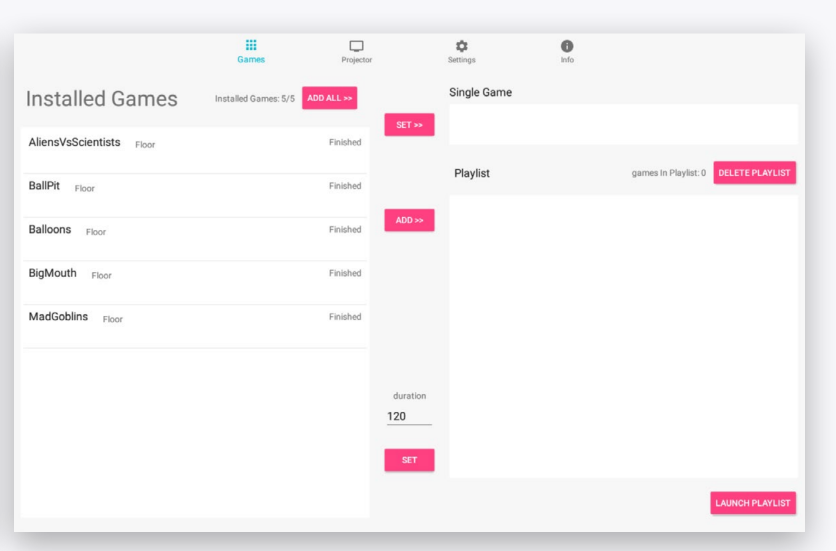


Hold **Ctrl+Q** to make the **control area** appear.

Please read the **BEAM QuickStart Guide** to learn more about the control area.







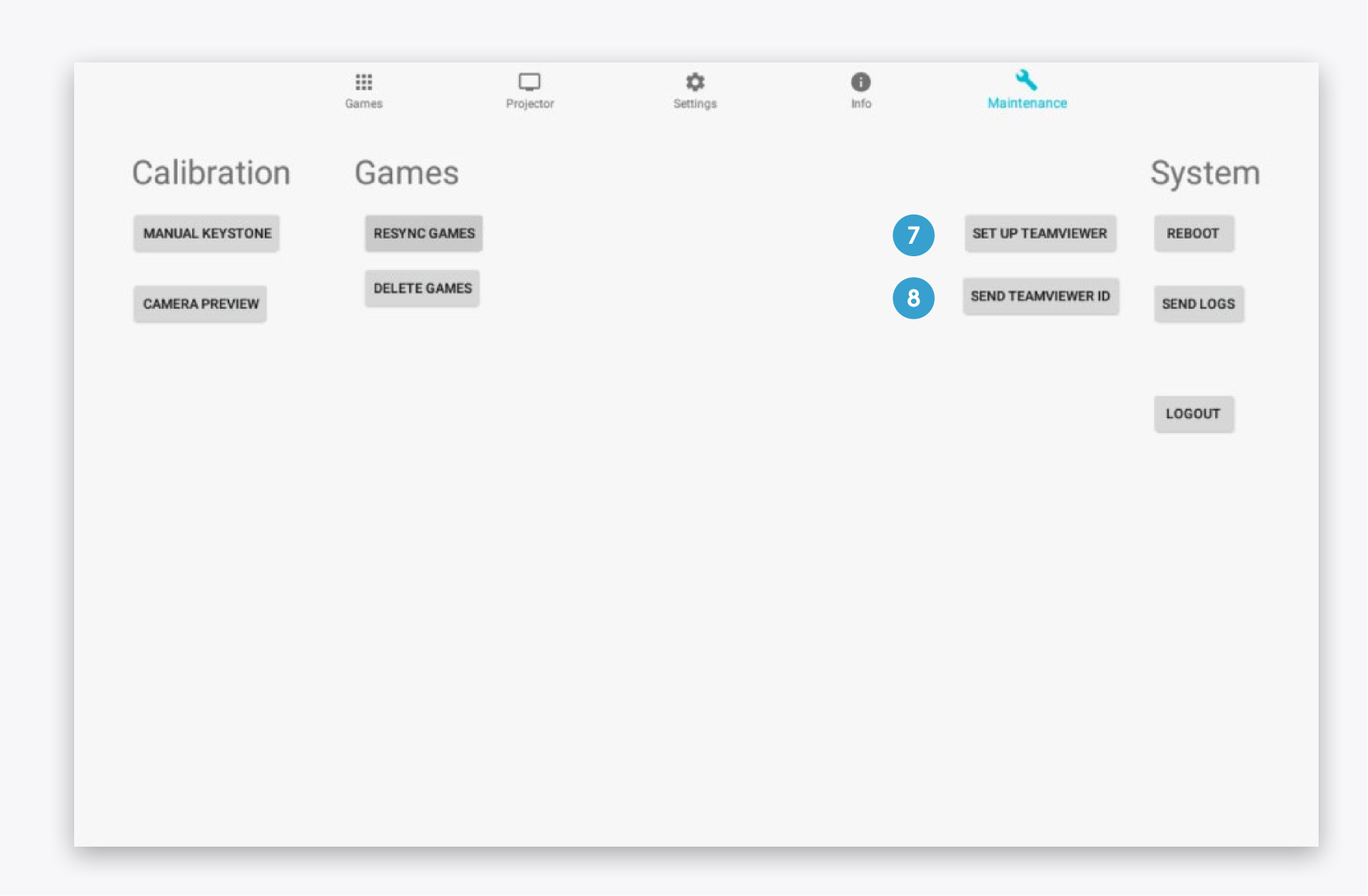
While in the control area, please hold the **Ctrl** key while typing **iddqd** to access the **maintenance section.**

SET UP TEAMVIEWER

Tap the button. A **dialog** will apear. In it, select **Assign**. After, tap the **right button** on the trackpad to return back.

SEND TEAMVIEWER ID

Tap this button to share the ID with our support team.



Now let's make sure the motion sensor camera is capturing the projection area correctly.



Tap CAMERA PREVIEW in the maintenance section.

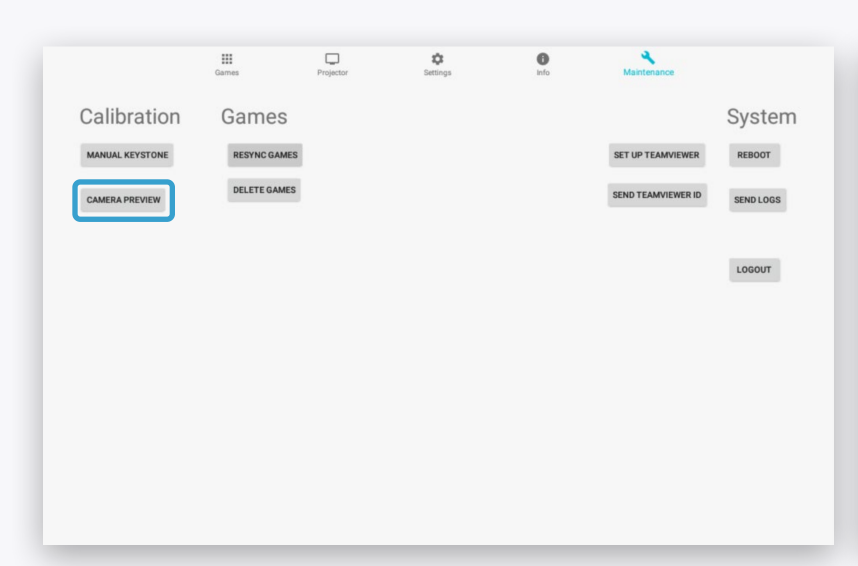


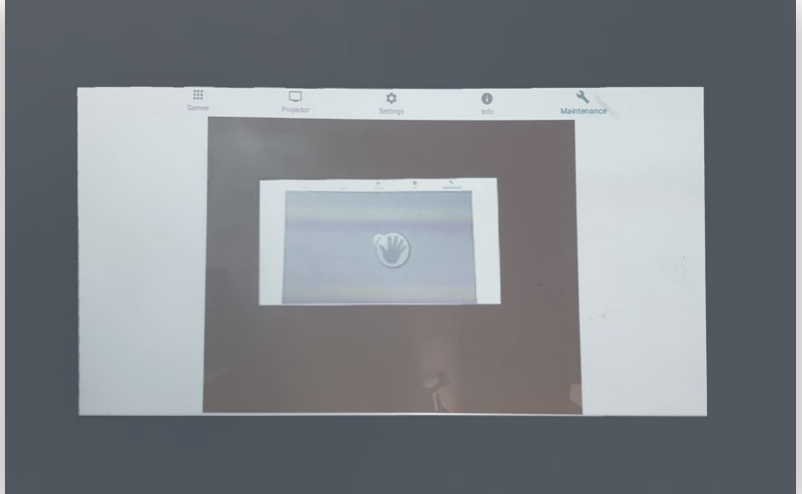
The **camera live view** will be projected. Make sure that the **entire projection** area is visible to the camera.



Tilt the camera mirror to move the direction if needed. You can also reduce the **projection scale** through the **zoom wheel** on the projector.

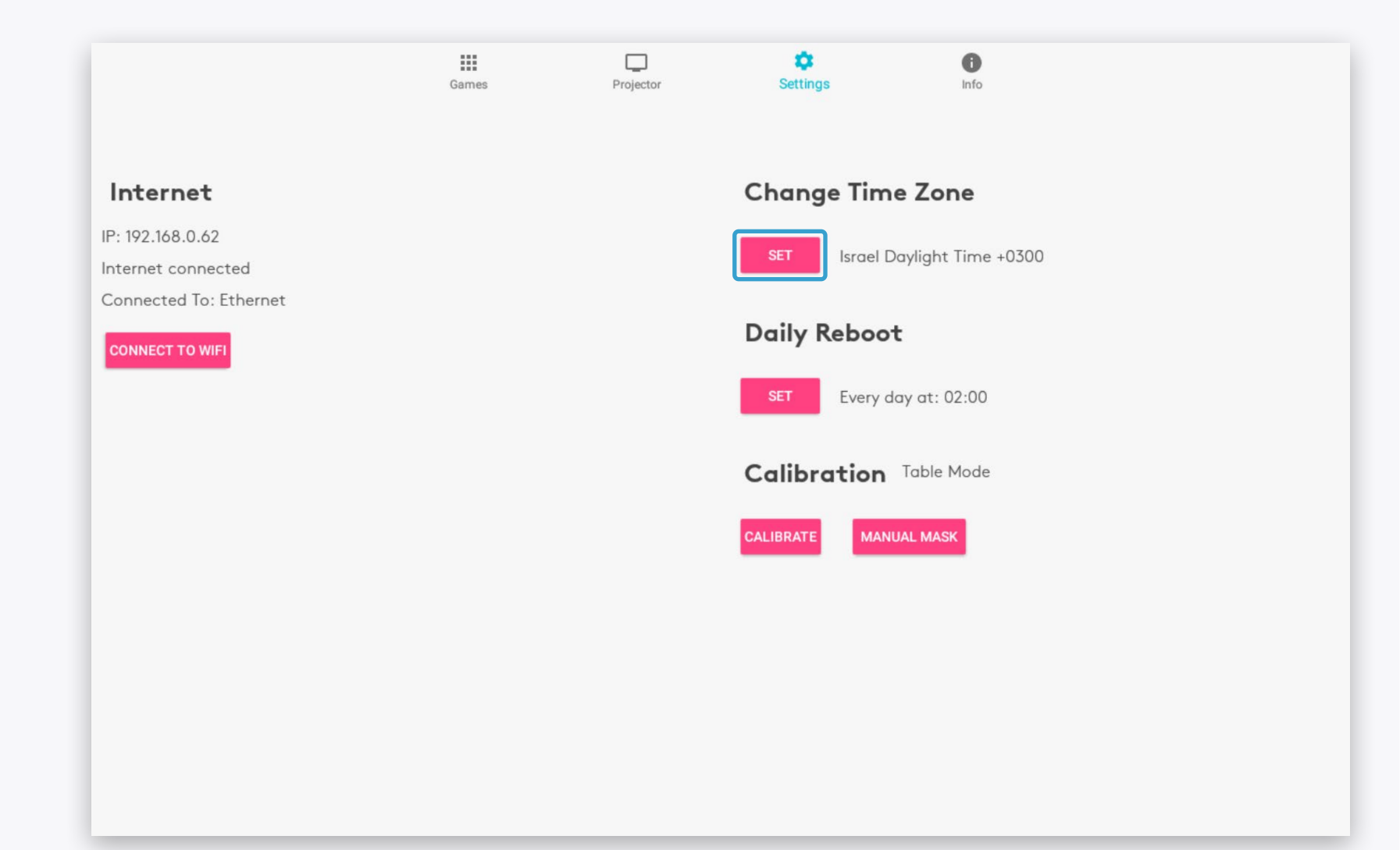
Note that **any change to the projection** setup requires **calibrating** it through the **Settings** section.







Finally, go to the **Settings** section and set the **time zone** to the correct one.



Note

The device will automatically **restart** itself once a new timezone is set.

FITTING THE PROJECTION TO A TABLE

Now let's make sure the projection fits to the table's size and shape.

Before starting, please make sure the **table is completely clear** of any **objects or people** and that the projection is unobstructed.



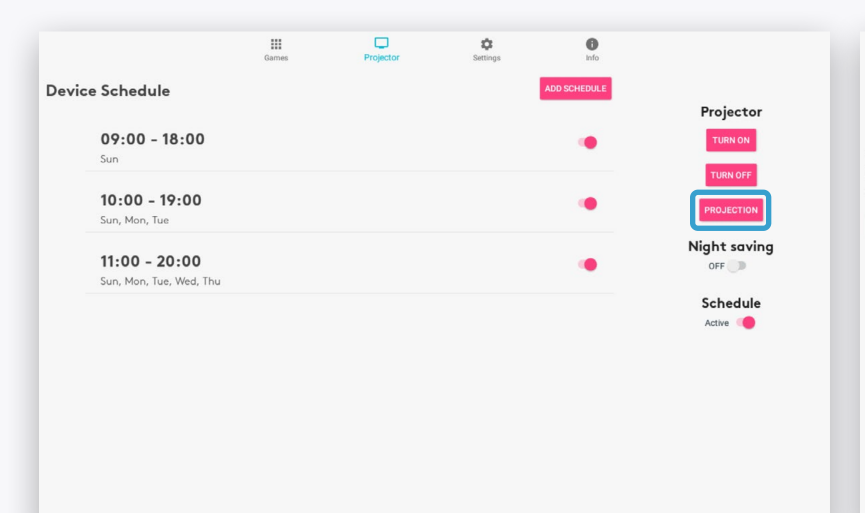
If needed, go to the **Projector** section in the control area and select the **PROJECTION** button to **flip** or **rotate** the projection as needed.

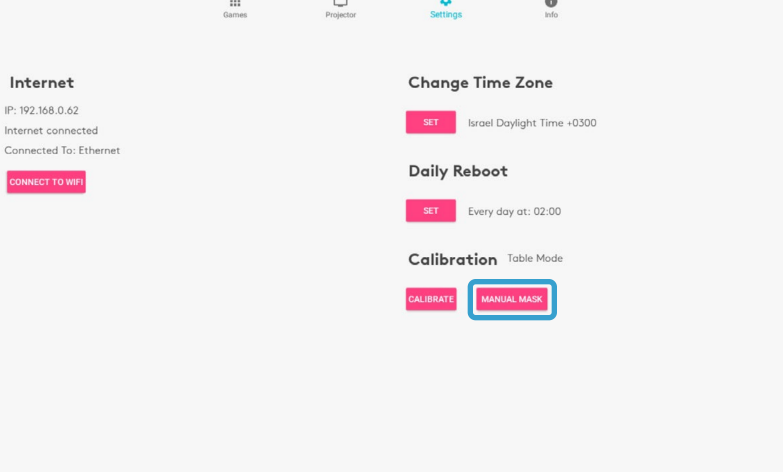


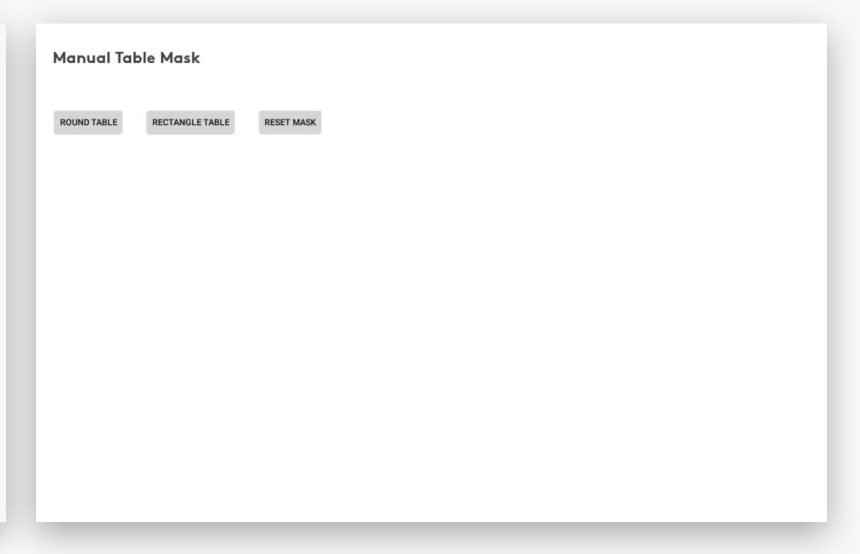
Go to the **Settings** section in the control area and select the **MANUAL MASK** button.



Select the **shape** of the table - it can be either **round** or **rectangular**.







FITTING THE PROJECTION TO A TABLE

If a **rectangular projection mask** was selected, fit it the table's size and shape by:

- DRAG PROJECTION MASK

 Hold and drag the X icon to move the projection mask to the center of the table.
- ANCHOR ICONS

 Hold and drag the + anchor icons to
 the edge of the table. The projection will
 adjust accordingly.
- ACCEPT CHANGES

 Select the V icon to accept your changes.

 The projection will calibrate and restart automatically to apply your changes.



FITTING THE PROJECTION TO A TABLE

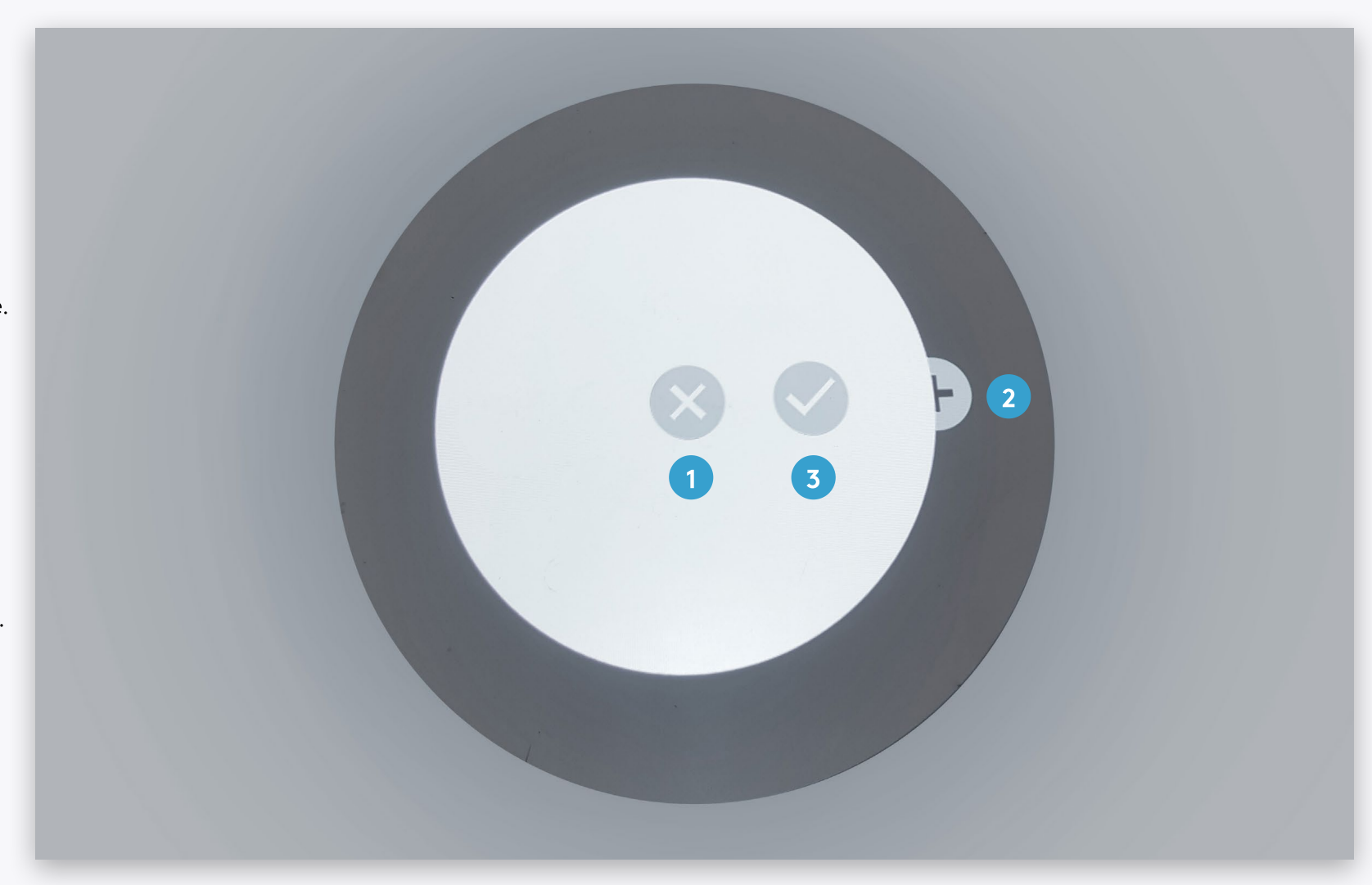
If a **rectangular projection mask** was selected, fit it the table's size and shape by:

- DRAG PROJECTION MASK
 Hold and drag the X icon to move the
 projection mask to the center of the table.
- CIRCLE SIZE ICON

 Hold and drag the + icon to change the size of the projection.
- ACCEPT CHANGES

 Select the V icon to accept your changes.

 The projection will calibrate and restart automatically to apply your changes.



ENJOY YOUR BEAM!

Please read the **BEAM QuickStart Guide** to learn how to manage and operate your device.

For any issues or questions, please contact us

Email: support.team@eyeclick.com

Website: https://support.joinbeam.com/open-support-ticket/

