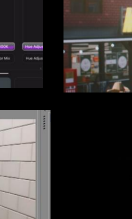


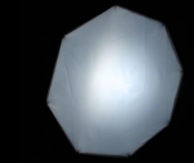


Frame: 47 Display: 593x334x32

se the VideoLab for photography







NOVSON

One student

Project: 1920×1080×32, 29,970i Preview: 480×270×32, 29,970p





WHO ARE WE?

We are Team Innovision. We are the team responsible for creating instructions for the lights in the media lab. With our help, you will become a pro at setting up the lights however you want.





THE PROBLEM

Students don't know how to use the lighting in the Pixel Playground

Why? There aren't any tutorials or manuals available (informative guidelines*)

This could lead to problems and high costs





PROPOSED SOLUTIONS

We intend to pass off proper safety knowledge

Video tutorials for visual learners

Short descriptions including key info





PROPOSED SOLUTIONS

Long in-depth descriptions to cover all info

Step by step for ease of setup of the lights

Use cases, and examples

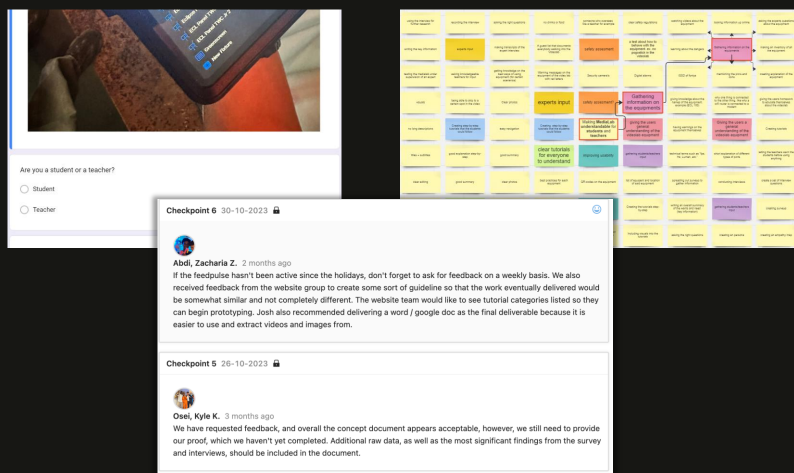


HOW WE GOT TO FIXING THE PROBLEM

Using a variety of methods

Receiving feedback

Validating the feedback







SAFETY FIRST

- Emphasize the safety according to feedback
- Reduced cost of repurchasing broken equipment
- Reduce the risk of injury or blindness.



WARNING:

Before using the Showtex Clubpar please be mindful of the safety precautions for this light. We are not responsible for misuse of the light and personal damages. Use at your own risk.



CAUTION!

Keep this device away from rain and moisture! Unplug mains lead before opening the housing!



The relative humidity should not exceed 50% with an ambient temperature of 40°. unplugging without turning off the device first may cause an accelerated decline in brightness of the product.



CAUTION! Be careful with your operations.

With a dangerous voltage you can suffer
a dangerous electric shock when touching the wires!



Touching exposed wires is dangerous and will result in injury. Risk of heart failure is increased with higher voltage. Any other ways of usage may lead to dangers like short circuits, burns, crash, etc.



CAUTION! EYEDAMAGES !!!
NEVER LOOK DIRECTLY INTO THE LIGHTSOURCE !!!



NEVER! Point the light directly at your eyes when the light is plugged in and turned on. The minimum distance of the light and the illuminated object should be 1 meter.



Molus X100

A compact but effective light for interviews, TV commercials, and photography is the MOLUS X100. Despite only being pocket-sized, it produces 100W of powerful light. The colour temperature can be changed to suit your needs.

Warning: Make sure the brightness is set to zero on the Molus-X100 before turning it off. If you don't, this might give the next person using it temporary blindness if it's left at 100%. Take care to keep your eyes safe and proceed to turn this device on with caution.



MAKE SURE TO TURN THE LIGHT AWAY FROM ANYBODY FACING IT. THIS AVOIDS ACCIDENTALLY HURTING SOMEBODY'S EYES WHILE TRYING TO TURN ON THE BRIGHTNESS BECAUSE IT COULD GET VERY BRIGHT.





CAUTION!! IF WATER ACCIDENTALLY ENTERS THE DEVICE WHEN USING, PLEASE STOP USING IT IMMEDIATELY AND CONTACT THE COMPANY OR AUTHORIZED MAINTENANCE PERSONNEL FOR MAINTENANCE. CONTINUE TO USE IT ONLY WHEN THE MAINTENANCE IS RINISHED





THIS PRODUCT IS NOT WATERPROOF. TO PREVENT CONTACT WITH ANY KIND OF LIQUID, INCLUDING RAIN OR HUMID ENVIRONMENTS, AVOID USING THE ZHIYUN MOLUS X100 IN SUCH CONDITIONS





WARNING:

Hold Securely:

Always hold your iPad with a firm grip to minimize the risk of accidental drops.

Avoid High Surfaces:

Be mindful of where you place your iPad, avoiding edges of tables or other elevated surfaces where it might slide off.

Two-Handed Approach:

When using your iPad, consider a two-handed approach, especially when standing or moving, to maintain better control.

Secure Storage:

Store your iPad in a secure location when not in use, preventing accidental knocks or falls.



FORMS OF LEARNING

TEXT BASED

Manuals with a short and an in-depth explanation

VISUAL LEARNING

Video tutorials with a voiceover



TEXT BASED

how to use the Showtec clubpar 12/4



- Step-1
- Power the light by plugging in the plug into the power input.
- Step-2

Mount or position the Showtec and point the light towards the desired object/person.

• Step-3

Press the mode button on the back of the Showtec until you reach what mode you would like to use.

- Step-4
 - Press setup to select and start using the mode.
- Step-

Press the up and down buttons until you are satisfied with the value on the LED-screen.

• Step-6 turning off the light

After you are done using the lights press mode until you reach "rSET" on the LED-display. Press setup once and then press either up or down until the display says "yes". Once the display says "yes" press setup to reset the light. This will reset all the settings of the Showtec Clubpar and now you can safely disconnect the power from the light.

The Molus X-100 Could be used for different things within the Pixel Playground

1. Photography

Since the light has different temperatures and different light levels, it could be used for pictures such as portraits. In order to get the right portrait shot, you would need to set up the cloth backdrop; it could be black or white to make the right portrait.



2. Using it as a background support system for the large screen

To make the background on the L.E.D. wall, which is behind the Pixel Playground stand out more, you could use the Molus-X100. If the background has a colder temperature, make sure the light has the same temperature setting. If your background is warmer, you could say the same thing.



3. Student interviews

If you need to record an interview, u could definitely use this light source in the Pixel Playground. Good interviews need bright and cool lighting. The Molus-X100 makes this easy. It adjusts to different colors and lights up interviews well, making people look good on camera.



Manual

Use cases



Pixel Playground Tablet Manual

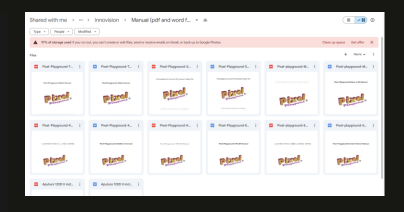


Always hold your iPad with a firm grip to minimize the risk of accidental drops.

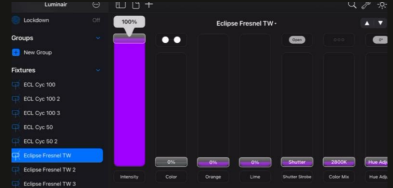
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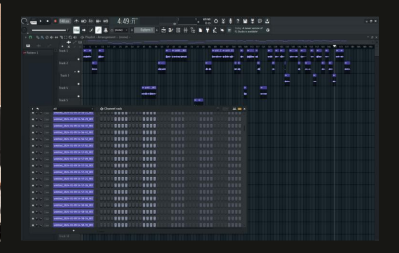


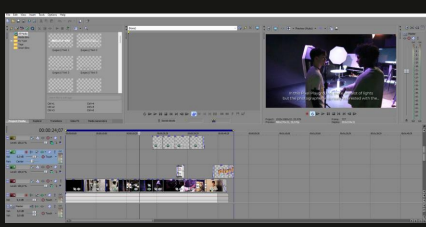












VISUAL LEARNING



Manual video example

User scenario video example



WHAT DID WE PROMISE?

- Talk to users and stakeholders
- Create manual based on research
- Create videos based on step-bystep guide

There are bright Idea's even In the darkest places