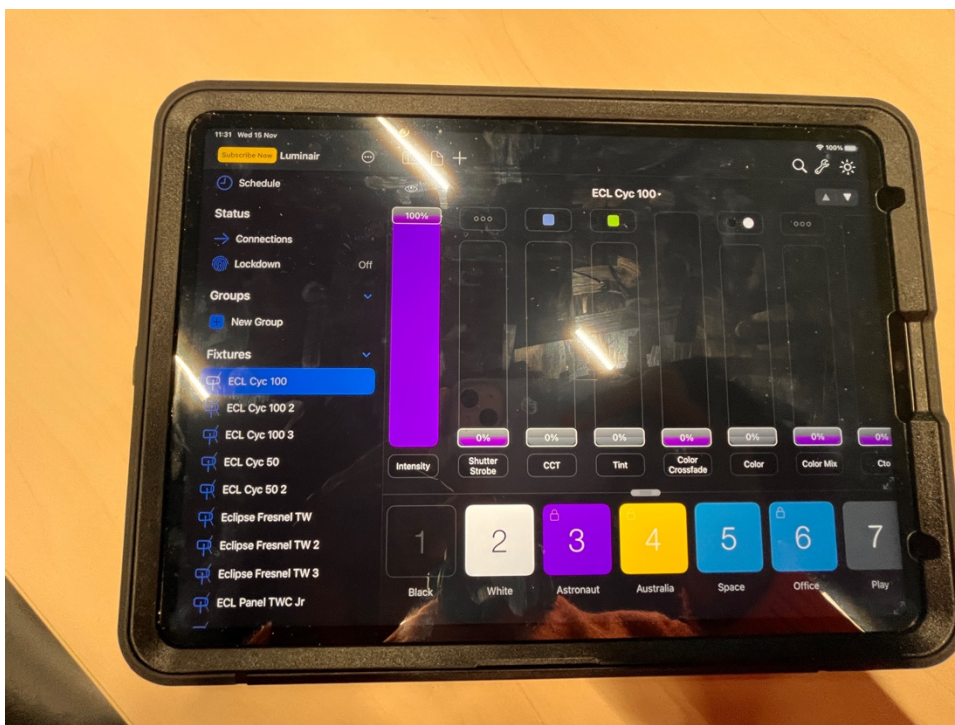


Tablet description

The Pixel Playground room's tablet is a powerful tool that can significantly improve the quality of your visual projects. Mastering the art of lighting allows you to create stunning and immersive scenes that capture the viewer's attention and bring your vision to life. Understanding the complexities of this technology is critical for any aspiring filmmaker, photographer, or visual artist looking to push their creative boundaries.



The Pixel Playgrounds tablet

On the left side of the tablet, below the heading "fixtures," there are various names listed, each of which is associated with a specific light source. These names could represent different types of light sources in the Pixel Playground. Each of these light sources has unique characteristics and may be used for different purposes. By selecting one of these names, the user can adjust the settings and properties of the corresponding light source on the tablet screen. This allows for precise control and customization of the lighting in a particular space.

ECL cyc 100



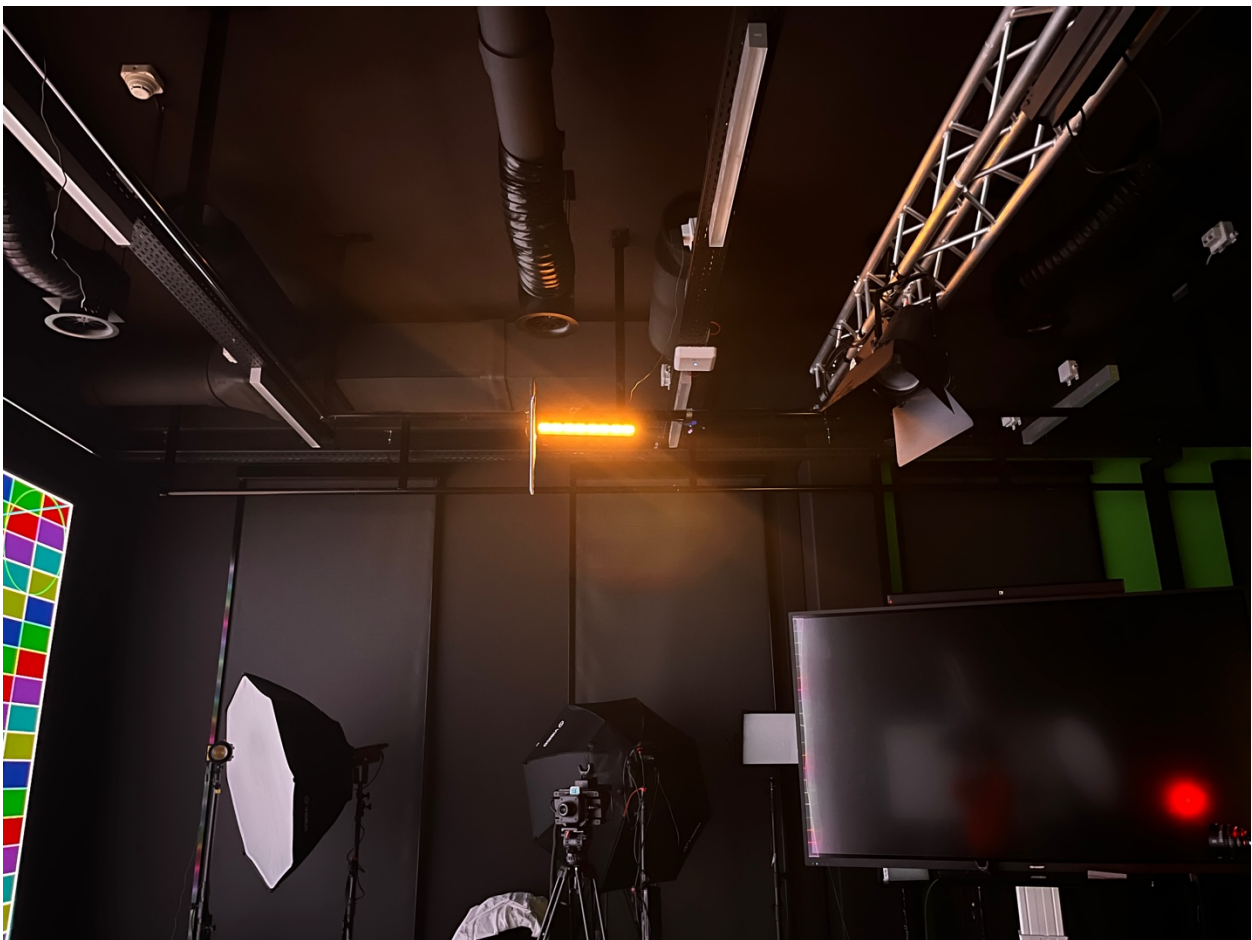
ECL cyc 100 2



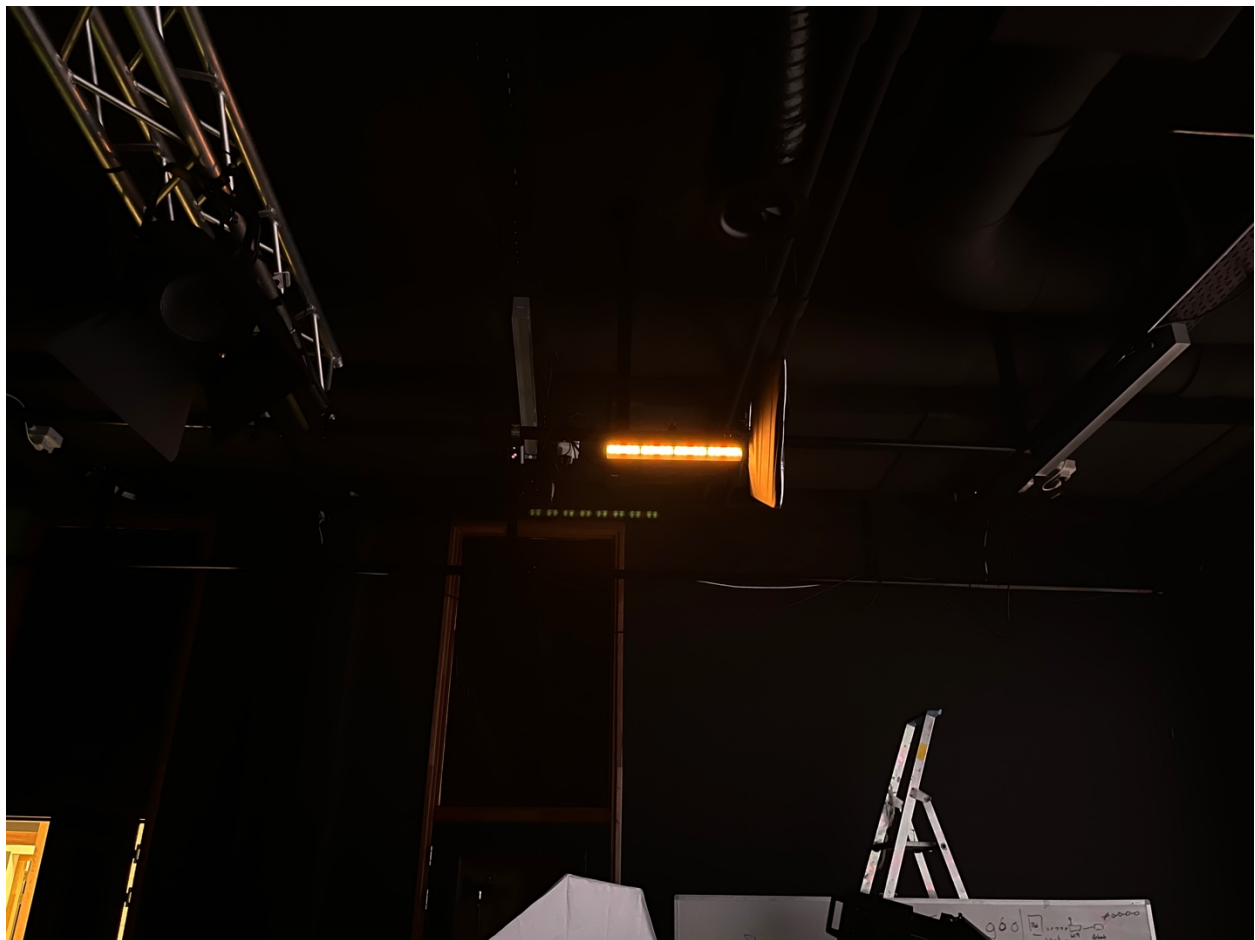
ECL cyc 100 3



ECL cyc 50



ECL cyc 50 2



Eclipse fresnel tw



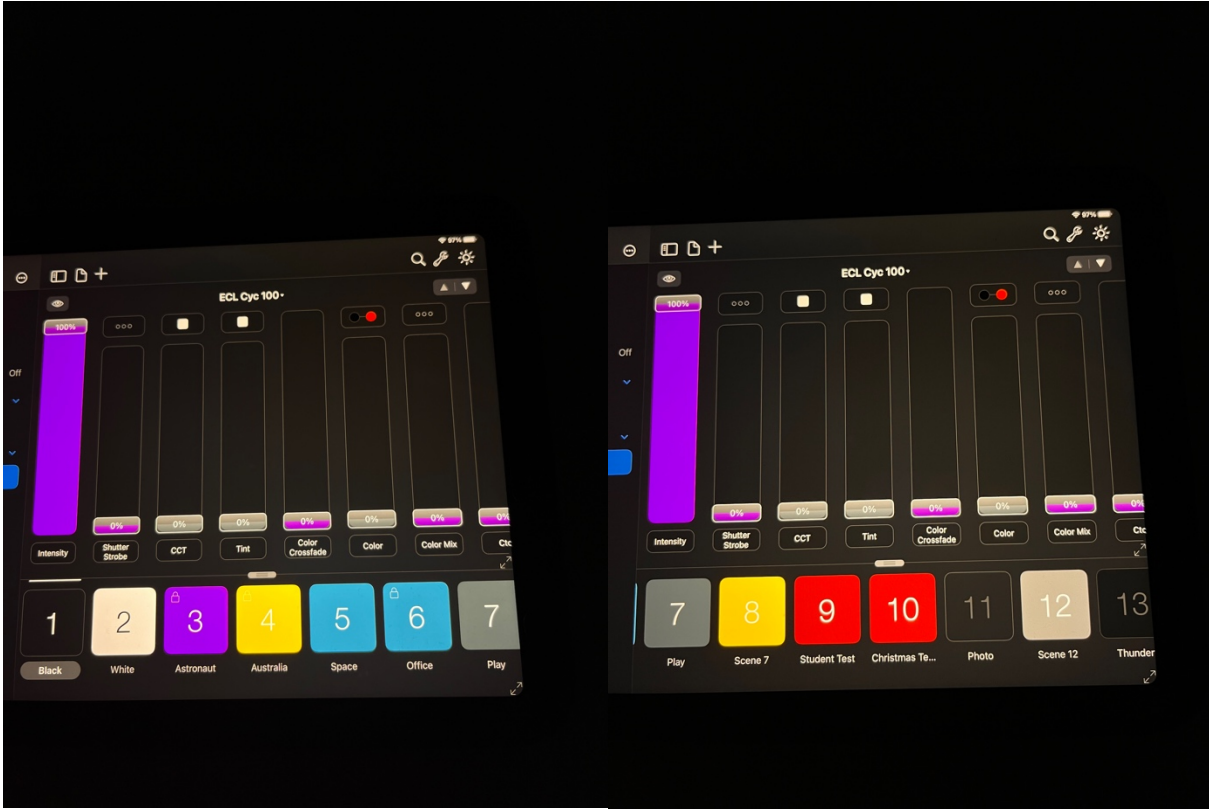
Eclipse fresnel tw 2



Eclipse fresnel tw 3



Fixed lighting scenes



Below the image are numbers ranging from 1 to 13. These are fixed lighting scenes, and if you click one, it already has a fixed lighting setting for all the light sources in the room. You can design your own fixed lighting scenario. This allows you to use the same settings without having to change them every time you return, which improves your workflow by not wasting time on settings and makes switching scenes easier.