

tric STUDIO FLB Series



- Black frame
- Bluetooth Dimming and Control
- Bluetooth Range – 10 metres
- 50/60Hz
- CRI>80
- Voltage Range AC100-277V
- Beam angle 120°
- Power factor >0.95
- IP66 rated
- Die Cast Aluminium
- Total Harmonic Distortion <20%
- Colour Wave Lengths – 3000k, 6000k
R:620nm, G:520nm, B:460nm

Model	Power	Lumens	Colour	Size (mm) L x H x W
tric STUDIO-FLB60W	60w	Not Applicable	RGBCW	226 x 191 x 48

Studio Light Smartphone App

Installing the Shine Light App

Your Studio Light uses a free app for wirelessly controlling the light's power, color, and brightness. To install on your smartphone, open the App Store or Google Play Store and search "Shine Light".

You can also go directly to the Shine Light app's download page by scanning the QR code below using your smartphone's camera.

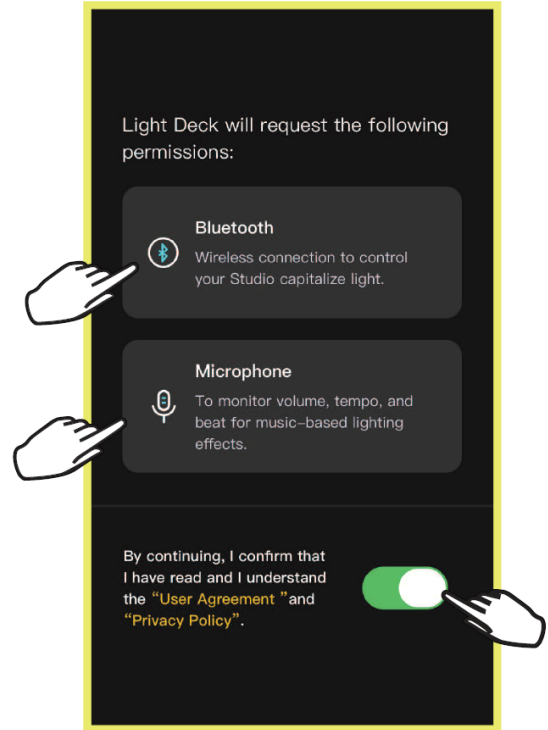


Setup Your Studio Light Launching the Shine Light App

Before starting... Ensure your smartphone has Bluetooth enabled and your Studio Light is plugged into a powered outlet.

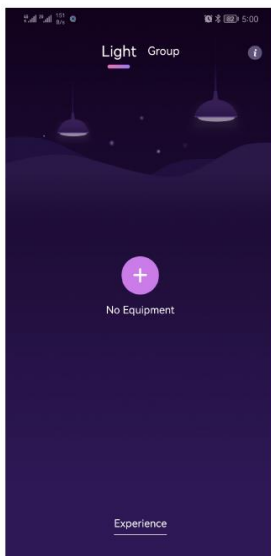
Upon first launch... Shine Light will request Bluetooth and Microphone access. Bluetooth is required to operate your Studio Light. Microphone access is optional for audio lighting effects.

After reviewing the User Agreement and Privacy Policy, agree by tapping the switch and Shine Light is ready to add lights.

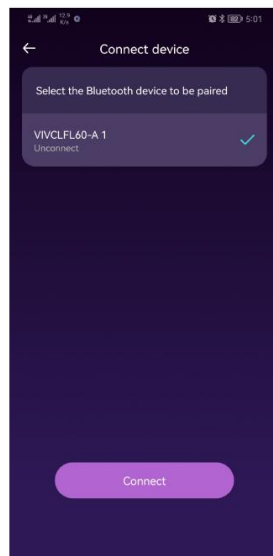


IMPORTANT! The Studio Light automatically turns on when plugged in for the first time. The light is bright - avoid facing the LEDs when plugging in.

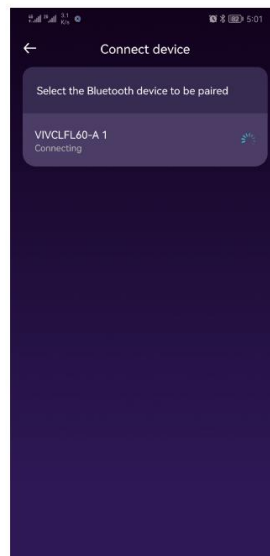
Adding Your Studio Light



Tap the + icon to search for your Studio Light.



Select your light's ID and tap **Connect**.

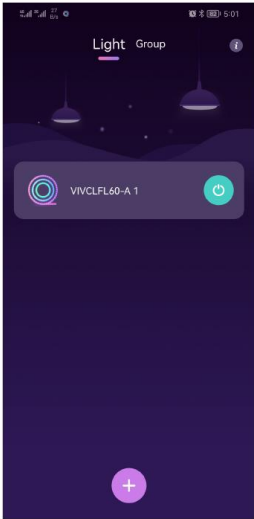


Waiting for Connected.

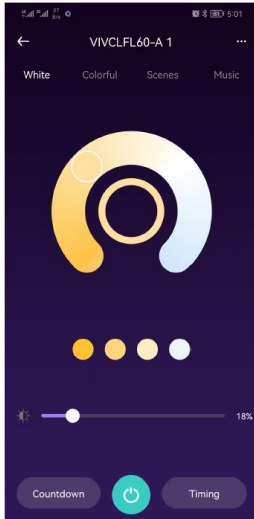


Connected.

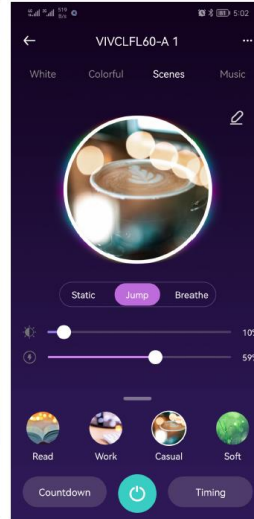
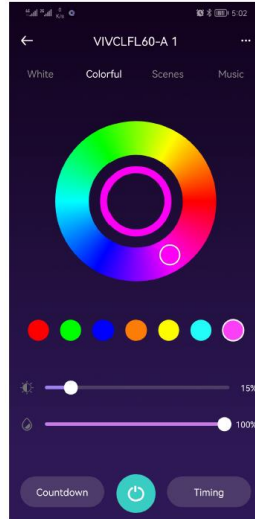
Controlling Your Studio Light



Tap the button to turn the light on/off.



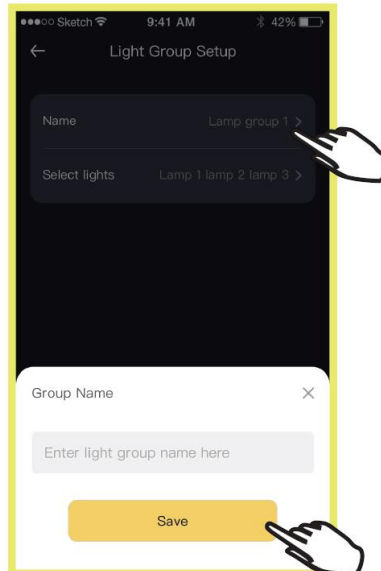
Select White / Colorful / Scenes / Music at the top. Move the circle slider to choose a color and lower sliders to adjust brightness and saturation.



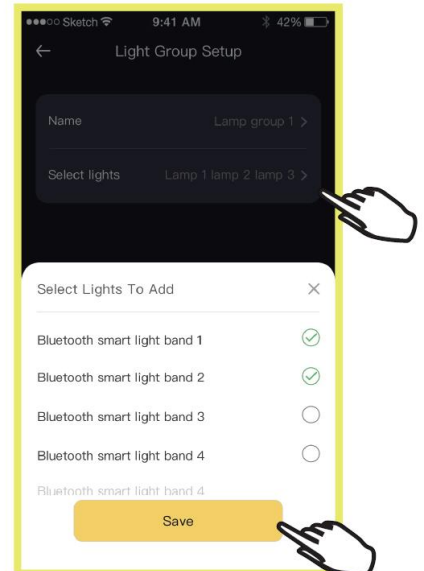
Creating Light Groups



Choose **Groups** at the top and tap the + button.

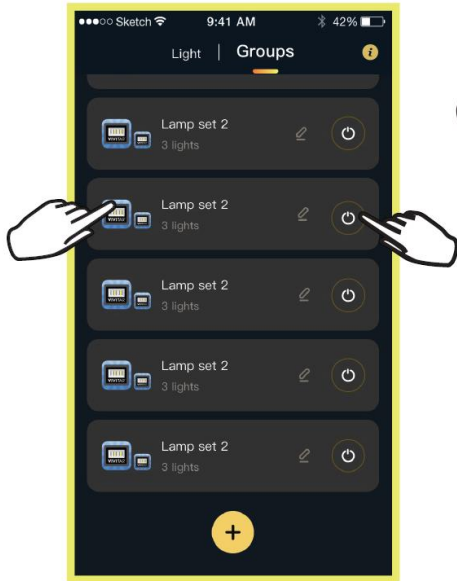


Tap **Name** to give your Light Group a name and tap **Save**.

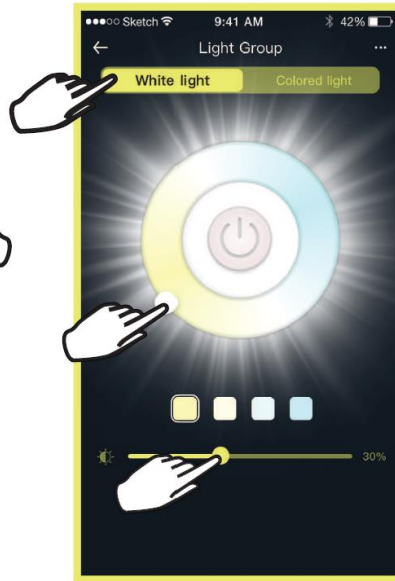


Tap **Select Lights**, checkmark the **Lights To Add**, and tap **Save**

Controlling Your Light Group



Tap the **⏻** button to turn the light on/off and the **Group's Name** for settings.



Select **White light** or **Color light** at the top. Move the **circle slider** to choose a color and **lower sliders** to adjust brightness and saturation.



Troubleshooting Your Studio Light

The Shine Light App Cannot Find/Connect to My Studio Light

- Ensure the Studio Light is plugged into a powered outlet. Your Studio Light will turn on automatically when plugged into a powered outlet for the first time. If it does not automatically turn on, then try another powered outlet.
- Ensure your smartphone has Bluetooth enabled. The Studio Light cannot be found or controlled by its companion Shine Light app unless Bluetooth is enabled on the smartphone the app is installed on.
- Close and re-launch the Shine Light app - ensure Bluetooth is enabled before re-launching the app.
- Reset the Studio Light to factory settings using the steps below. Note that you may be required to re-add your Studio Light to the Shine Light app after following the steps below.
 - Step 1** - Ensure your Studio Light is unplugged.
 - Step 2** - Plug in the Studio light and wait 2-3 seconds. Then, unplug the Studio Light and wait 2-3 second. **Step 3** - Repeat Step 2 two additional times.
 - Step 4** - Plug in the Studio Light and, after a few moments, the LEDs should flash three times. The flashing indicates your light has been reset to factory settings.
- Uninstall the Shine Light app from your smartphone and reinstall via the App Store or Google Play Store. Note that this will result in all lights and Light Groups needing to be re-added to the Shine Light app.

