

ShadowHub User Guide

Thank you for your purchase. We are confident that you will find many different uses for this extremely portable and versatile light. Shadow-Box features multiple control options, a long lasting light-weight rechargeable battery, easy mounting, and almost unlimited color choice. ShadowBox's are covered by a full year manufacturers warranty. For questions email info@vividlite.com or call 949 371 5337.







Right out of the box, you can adjust ShadowBox with the included infrared remote. The remote is capable of setting a wide range of useful colors, adjusting brightness, and also a multitude of preset fades/pulses/strobes. For even more control, connect a ShadowHub radio transmitter and control ShadowBox's with the ShadowBox App, available for Android and Apple.



-Brightness adjustment, Power OFF/ON

-16 preset color options.

-White LEDs brightness, Power OFF/ON

-Preset color sequences with speed adjust

Infrared remote sensor -

ShadowBox LED panels are designed to create a wide range of brilliant colors and are balanced for maximum brightness and run-time.



RGB LED's mix to create millions of color options.

The center warm white LED array is controlled separately to create opaque/pastel hues.



Powerful magnets are capable of securing ShadowBox's to certain metal surfaces. Magnetic mounting should be used at your discretion to ensure safe practices. Do not mount if the metal surface is thin or does not provide adequate pull force.



& ShadowHub User Guide

ShadowHub is a wireless radio transmitter designed to work in conjunction with ShadowBox lights and enables broad control of up to 30 lights. Working in conjunction with our free App, it allows for long range group or individual light control.







ShadowBox App Control (ShadowHub required):

The ShadowBox App is available for free download from the Android Play store or the Apple Store. Do a search for "ShadowBox by VividLite".

- 1. With the ShadowHub powered on, connect your Phone or Tablet to the "ShadowHubxxx" Wi-Fi network. The default password "8888888". Alternatively, you can use a network cable to connect ShadowHub to an existing Wi-Fi network.
- 2. Open the ShadowBox App. Press the blue gear icon to enter "Settings". With your Shadow-Box(s) powered on press the "Pair" button to scan for lamps. (ShadowBox's ship in "scan" mode



Pairing Guidelines:

- 1. ShadowHub can only be paired to ShadowBox(s) that are in "scan" mode (your ShadowBox will be in "scan mode" when you first take it out of the box).
- 2. If your ShadowBox has previously been paired with a hub, it will search for the paired ShadowHub for 5 mins after turning on.
- 3. If 5 minutes elapse without Pairing, ShadowHub will re-enter "scan" mode.
- 4. If 20 mins elapse without Pairing, ShadowBox will enter "standby". From standby you can reset power to ShadowBox(s) to enter straight into "scan" mode.
- 5. Paired ShadowBox(s) can be quickly unpaired from a ShadowHub within the App under "Settings".



ShadowHub can be powered through a USB power adaptor. Alternatively, insert 4 AA batteries. We recommend 2800mAh rechargeable batteries for maximum run-time.



ShadowHub can be connected to a wireless router using a network cable. Once plugged in, connect your phone/tablet to that wireless network.

This is especially convenient in home use applications so you don't have to switch between Wi-Fi networks.



Magnetically mount ShadowHub to metal surfaces. In scenarios when ShadowBox's are being controlled in an open environment, control range will be better if ShadowHub is elevated off the ground.