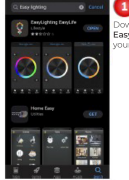
RGB CT-700 MASTER RGBW WIFI CONTROLLER











	el 1811 🗢	840.8M		• •
	< Settings	Wi-Pi		
	Wi-Fi			•
ŋg	🧹 BasyLighti	10_980863A4DCAC		
t.	WE NETWORKS			
	NETOEAR31			
	NETGEAR31-SG			
	OTHER NETWOR			
	AAA-OUEST			
	05153AP			
	EasyLighting_98D663A4E14A			
	MWG-BYD			
	SMC Cons	truction		
	1014-02200			

Apply 12-24VDC power to your receiver. Connect to the

EasyLighting_xxxxxxxx device. Default password is:

0123456789

*Only one device can be configured at a time. When pairing multiple receivers, we recommend you only power one receiver at a time.

IP. ö



*Default control type is RGBW. Tap the gray area around the color wheel 3x to select other control options.

If you receive message 'WiFi device is not found, exit app reconnect the correct network" this means you need to go back to WiFi setting and re-pair to device.



Press the "Room" button in the lower left corner.

Select the Room that you wish to pair your receiver to.

*Receiver will not pair if more than one room is selected. Multiple rooms can be paired to one receiver but must be paired one at a time.

Room names can be changed in the "Setting" tab.



Press the "Room" button to get back to the color wheel.

5

Press the "Learning Key" on the WiFi receiver and let go. Then immediately touch and spin the color wheel , from your phone.

Output LED lights will flash to indicate successful pair.

Laame





vou will receive the

Close out the app and navigate to the WiFi settings on your phone.



牵 ወ



Your controller is now paired directly to your phone via WiFi connection. This is suitable for remote locations where no Internet is necessary.

For most applications you will want to pair your receiver to the local network

To do so press the "Setting" button and then press 'Connect WiFi LED Controller to your home network.'



Before pairing to your WiFi network you will encounter two prompts. Simply click "I got it" and then "Yes" when asked if your mobile phone is connected to the controller.

Locate your local network, select and input your password.









CORE