

CLXRGB60

RGB Colour with Inbuilt Transformer

User Guide 2024

www.holmanindustries.com.au

CONTENTS

Introduction	
Initial Setup	
Basic App Information	5
Choosing Scene Display	6
Device Information	7
Troubleshooting	Q

- Some screens in this guide may differ slightly depending on your mobile device and *Holman Home* app version
- A Please read these instructions in full before proceeding with setup

Copyright © Holman Industries 2024



INTRODUCTION

Wi-Fi Controller allows anyone with a smartphone and Wi-Fi access to control their garden lights from anywhere on the globe. Connect your 4-Pin Plug + Socket to your Wi-Fi Garden Light Controller to create stunning lighting displays or select from existing scenes to bring your garden to life. Adjust the colour, mood, intensity, brightness and

The **CLXRGB60 Garden Light** ?



display all from your smartphone. Find out more online at www.holmanindustries.com.au/rgb-colour-60W-garden-light-wi-fi-controller

INITIAL SETUP



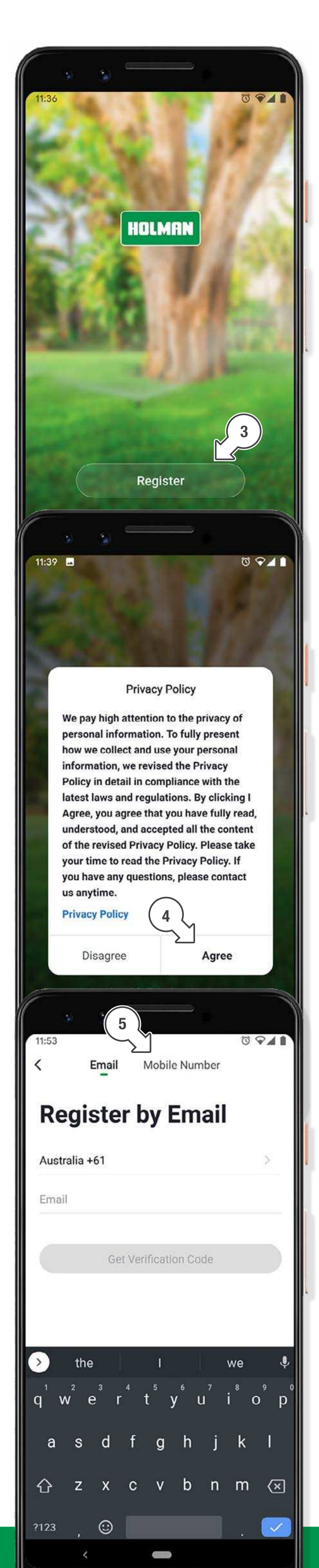


- 2. Open *Holman Home* on your mobile device
- You may be prompted to allow notifications— *Holman Home* will still work if you choose not to

3. Tap **REGISTER**

4. Read our Privacy Policy and tap **AGREE** if you wish to proceed

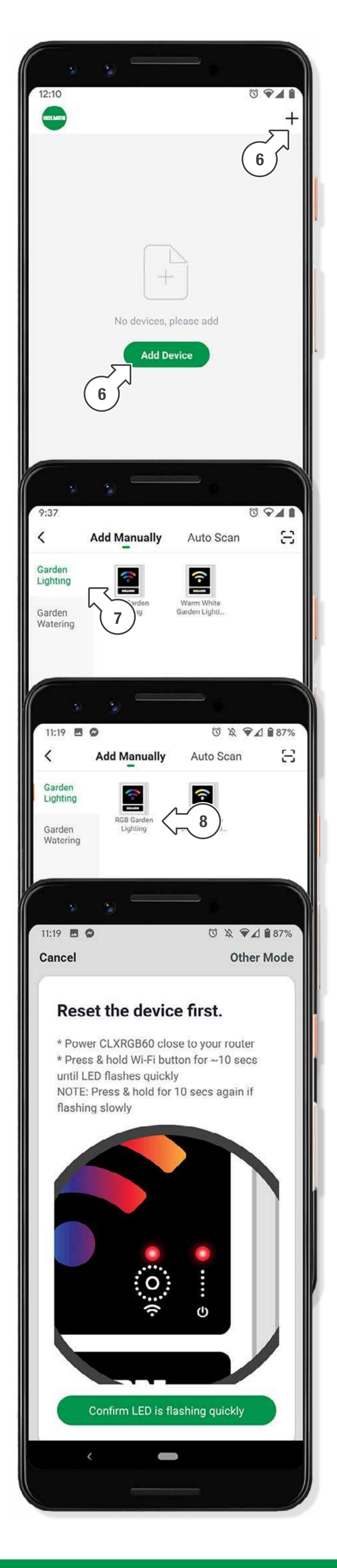
- 5. Follow the prompts to register a *Holman Home* account with your email or mobile number
- When entering an email address ensure the country is correct as this may affect your ability to share control of your *Garden Light Controller* with other users
- You may be prompted to allow Holman Home to access your location. This allows the app to show weather information. Holman Home will still work if you choose not to allow this



6. The home screen will appear and you are now able to add devices to *Holman Home* by tapping **ADD DEVICE** or **+**

- 7. To find the *Garden Light Controller*, tap **GARDEN LIGHTING**
- 8. Tap the **RGB GARDEN LIGHTING** icon to begin pairing your *Garden Light Controller*

9. This begins the Wi-Fi pairing process with your *Garden Light Controller*. Follow the prompts on your mobile device to complete the pairing process



BASIC APP INFORMATION

After completing the Wi-Fi pairing process, your *Garden Light Controller* will be available on the **ALL DEVICES** screen. Tap your *Garden Light Controller* for advanced lighting controls

- 1. Tap 🖒 at the bottom of the screen to turn the light on or off
- 2. When your garden lights are on it is possible to:
- i. Change the colour by using the scroll wheel
- ii. Adjust the brightness of the light using the * slider
- iii. Adjust the intensity of the colour using slider

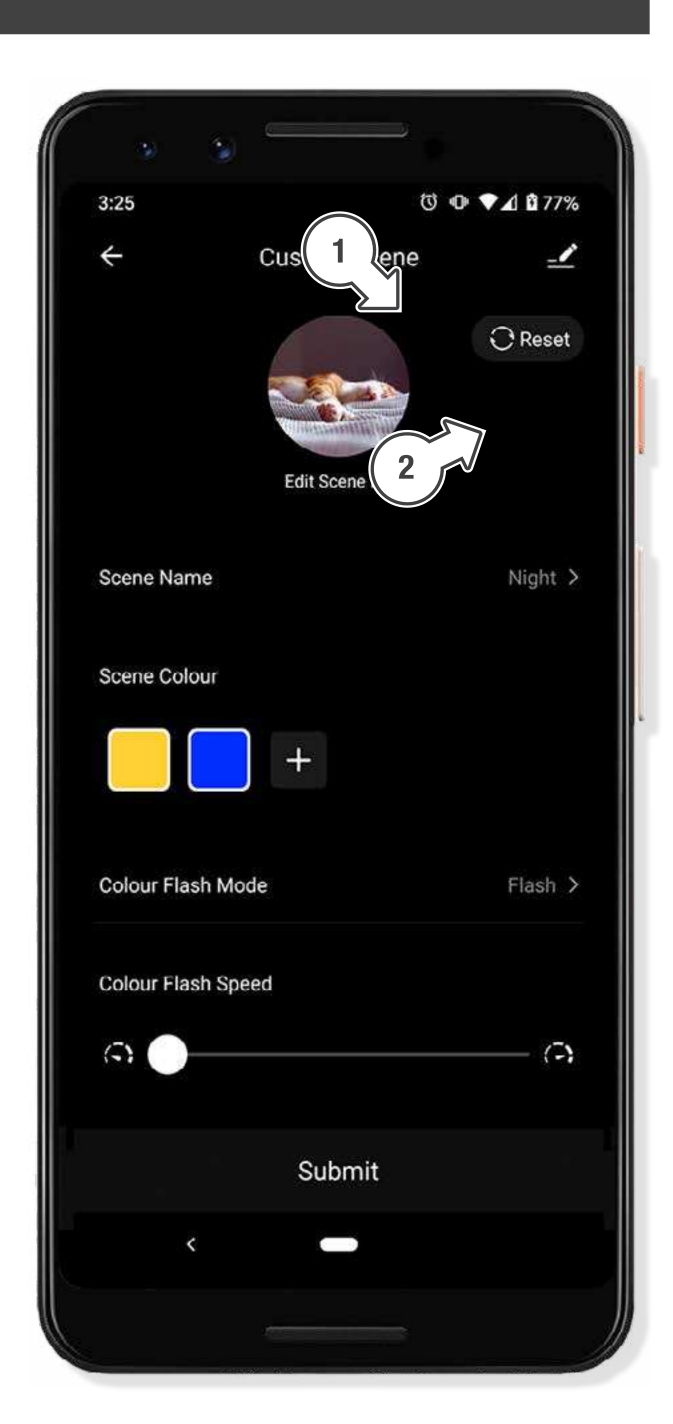




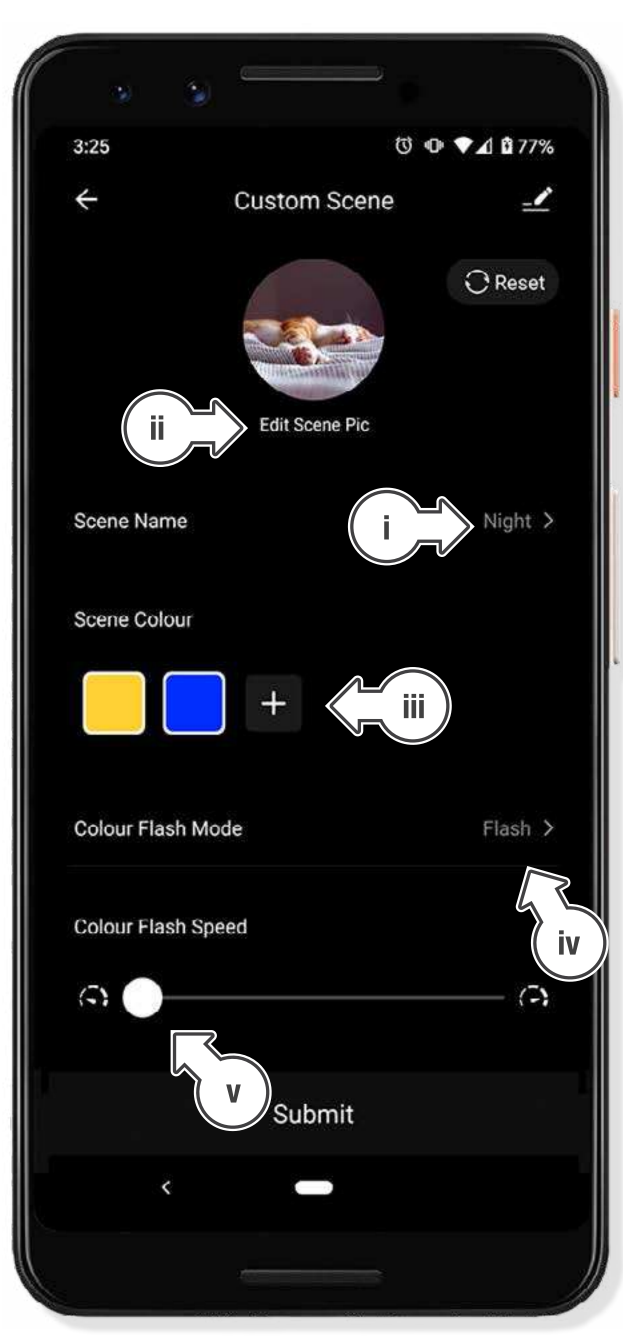
- iv. Tap **ON/OFF IN...** to set a timer for the lights to stay on for a duration
- v. Tap **SCHEDULE** to set on and off timers for the light

CHOOSING SCENE DISPLAY

- 1. Tap **SCENE** as shown to open scene options
- 2. There are eight predefined scenes. The selected scene will have the image displayed in the middle of the screen



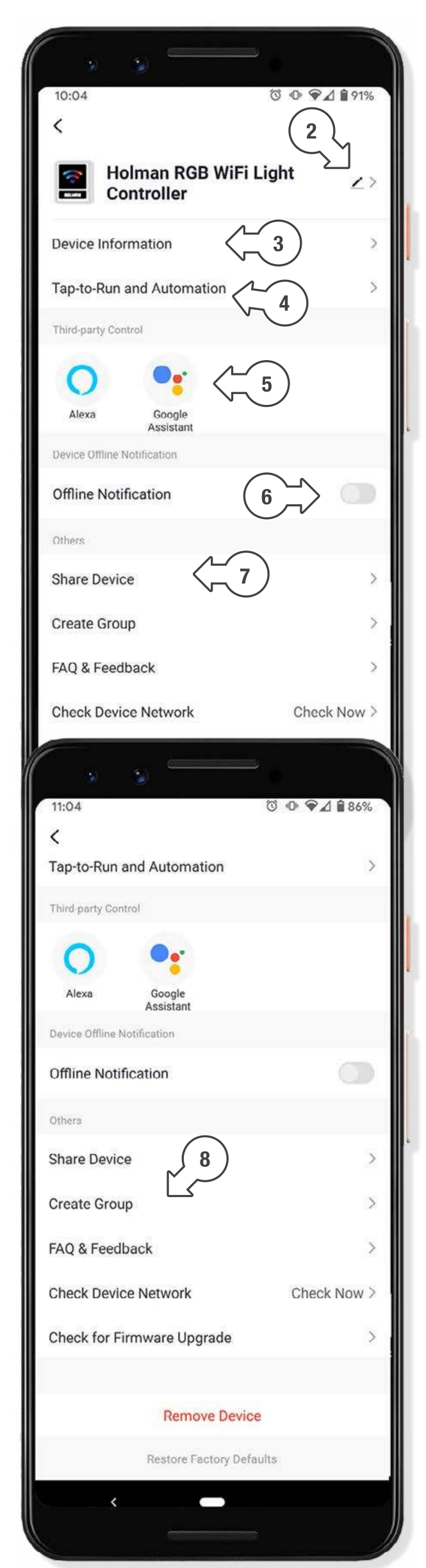
- 3. Using **EDIT** it is possible to:
- i. Change the **SCENE NAME**,
- ii. change the scene picture by selecting the **EDIT SCENE PIC**,
- iii. add more colours to your display by tapping + under the SCENE COLOUR,
- iv. change the flash modeby tapping the COLOURFLASH MODE,
- v. adjust the **COLOUR FLASH** or **BREATH** using the (3) slider



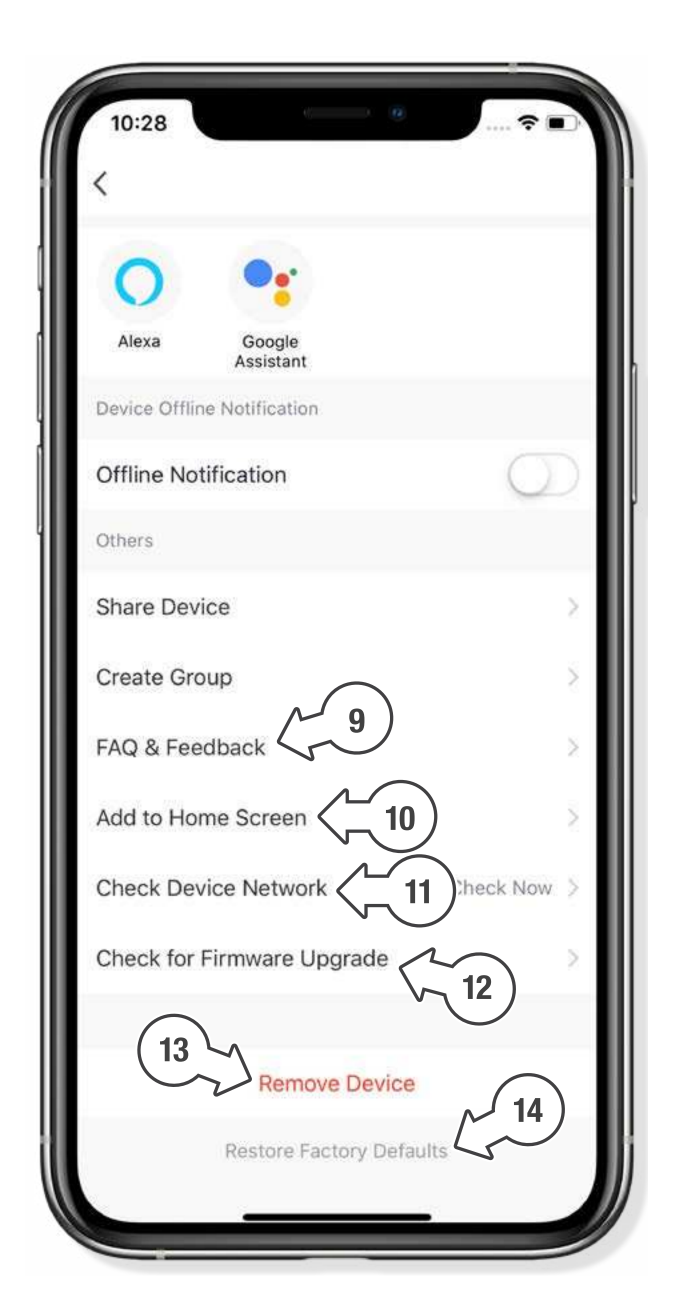
DEVICE INFORMATION

- Tap <u>**</u> as shown to display Device Information
- From here you will be able to:
- 2. Change the name, icon and allocate a location on your *Garden Light Controller*
- 3. Choose **DEVICE INFORMATION**to see the Virtual ID, IP and
 MAC Address, Device Time
 Zone and Signal Strength
- 4. Select TAP-TO-RUN AND AUTOMATION for any smart scenarios you have created
- 5. Tap **ALEXA** or **GOOGLE ASSISTANT** for information on setting up these services
- 6. Toggle **OFFLINE NOTIFICATION** to be notified when your device has been offline for more than 30 minutes
- 7. Tap **SHARE DEVICE** to share control of your *Garden Light Controller* with a user outside your home. We recommend using the **HOME MANAGEMENT** function if you wish to share your *Garden Light Controller* with a user who lives in your home
- All users will need to have a *Holman Home* account to be able to share devices
- 8. Tap **CREATE GROUP** to control multiple **Garden Light Controllers**



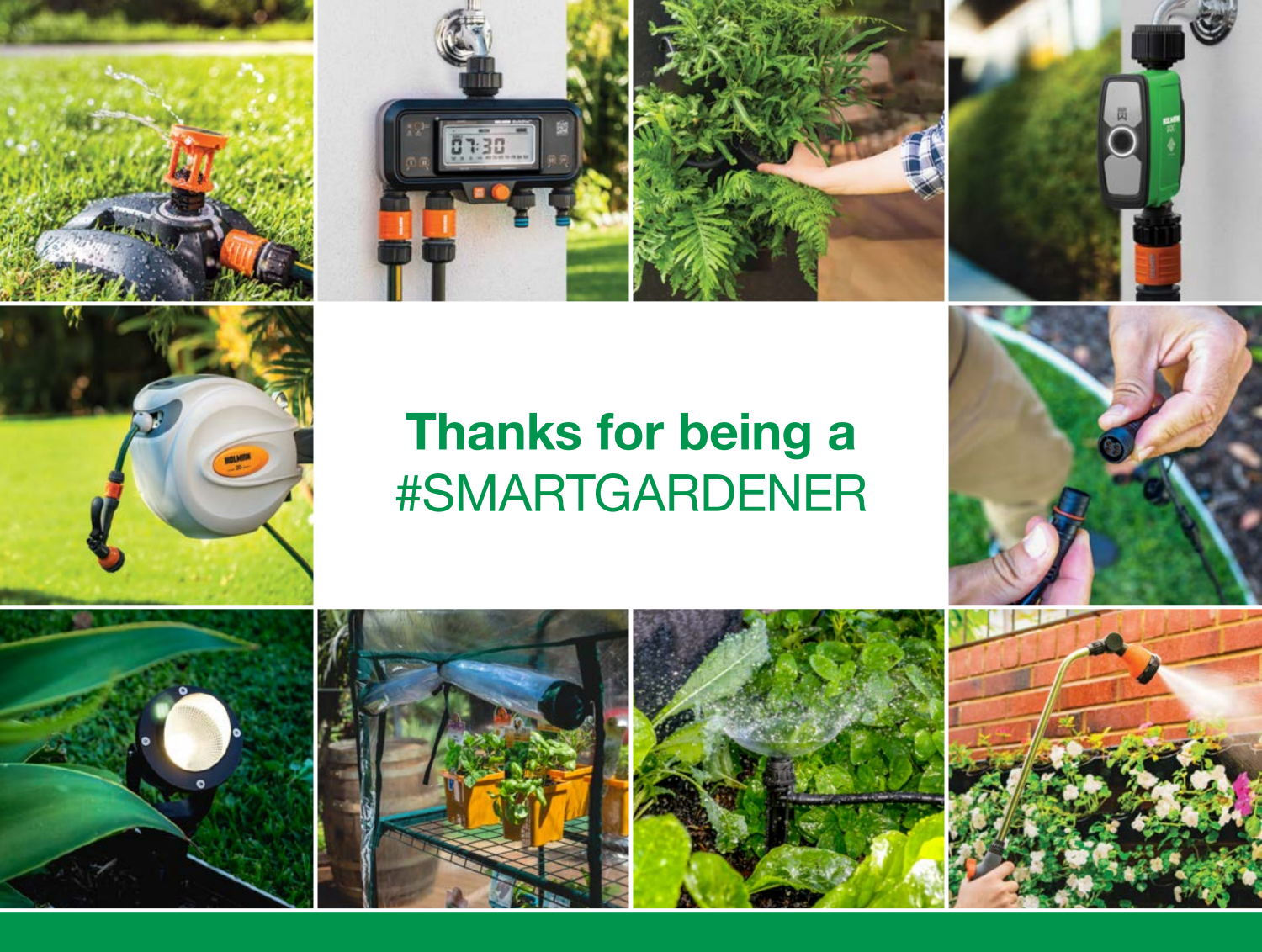


- 9. For support and fault reporting, tap **FAQ & FEEDBACK**
- 10. Add the device to your **HOME SCREEN** (iOS only)
- 11. Tap **CHECK DEVICE NETWORK** to run a test on your Wi-Fi signal
- 12. Tap CHECK FOR FIRMWARE
 UPGRADE to ensure your
 Garden Light Controller
 has the latest firmware
- 13. Tap **REMOVE DEVICE**to remove your *Garden Light Controller*from *Holman Home*
- 14. Tap **RESTORE FACTORY DEFAULTS** to remove your *Garden Light Controller* from *Holman Home* and clear all settings back to factory defaults



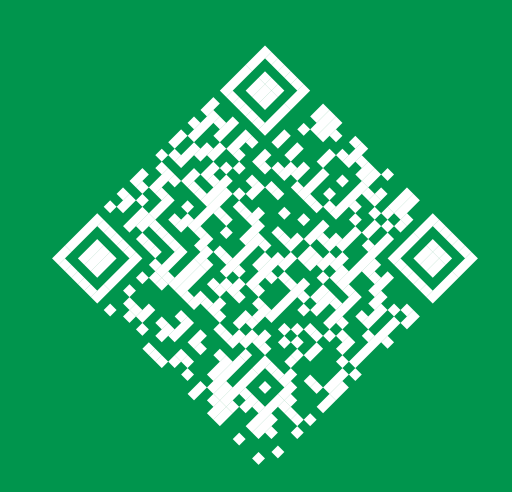
TROUBLESHOOTING

Symptom Suggestion		
	1. When adding your <i>CLXRGB60</i> to <i>Holman Home</i> :	
CLXRGB60 Controller cannot connect to Holman Home	○ Confirm your <i>CLXRGB60</i> is powered ON	
	Confirm both your <i>CLXRGB60</i> and smartphone are within Wi-Fi range	
	 Make sure the network functions of your Wi-Fi router and smartphone are unblocked; firewalls can block certain ports 	
	Confirm your Wi-Fi network name (SSID) has been entered correctly, including spaces. Note this is case sensitive	
	 Confirm your Wi-Fi network password has been entered correctly 	
	Onfirm your <i>CLXRGB60</i> is connected to a 2.4GHz Wi-Fi network (not 5GHz), enable the broadcast and do not allow the Wi-Fi network to be hidden	
	Oconfirm your Wi-Fi router encryption method is WPA2-PSK and authentication type is AES, or both are set to automatic	
	2. If the number of connected devices to the Wi-Fi has reached the amount limit (usually 16 or 50 devices), turn off other Wi-Fi devices and configure again	
	3. If your Wi-Fi router enables the MAC address filter, remove the device from MAC filter list and make sure the Wi-Fi router is allowing your <i>CLXRGB60</i> to be connected	
	4. Make sure that the Wi-Fi router has the DHCP service enabled. If it is not enabled, the address will be occupied	
	5. Your Wi-Fi router may not compatible with your <i>CLXRGB60</i> . It is recommended that you replace the Wi-Fi router and try again	
No power LED light on	No power. Try another power point to check—then contact our Customer Service team at 1300 176 188 or email support@holmanindustries.com.au for further assistance	
No/rapidly flashing/ odd colour Wi-Fi indicator LED light	Possible lighting cable connection issue. If Wi-Fi LED stabilises when lighting cable is unplugged from controller, check cable connections along the light chain—starting with the first cable or tee connection from controller	
Buttons not responding	Please contact our Customer Service team at 1300 176 188 or email support@holmanindustries.com.au	



We really appreciate having you as a customer, and would like to say thank you for choosing us.

We recommend registering your new product on our website. This will ensure we have a copy of your purchase and activate an extended warranty. Keep up to date to with relevant product information and special offers available through our newsletter.



www.holmanindustries.com.au/ product-registration/

Thanks again for choosing Holman





