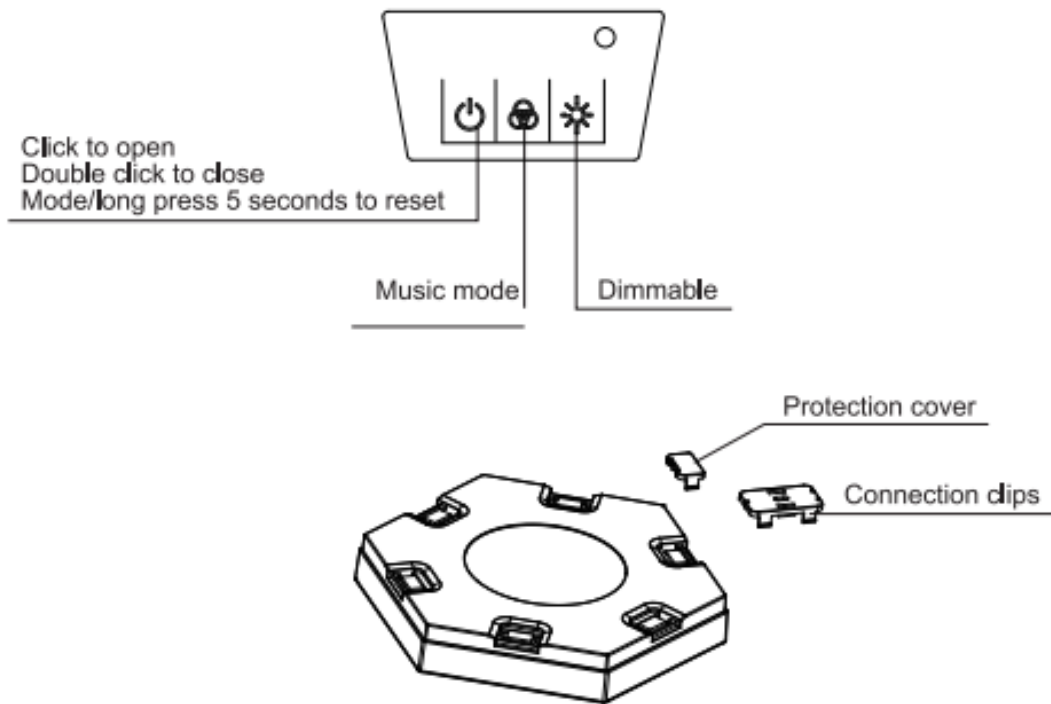


Thank you for purchasing the Smart RGBIC DIY Hexagon Light Kit. This manual will guide you through the setup and operation of the product. Please read the instructions carefully before using the bulb.

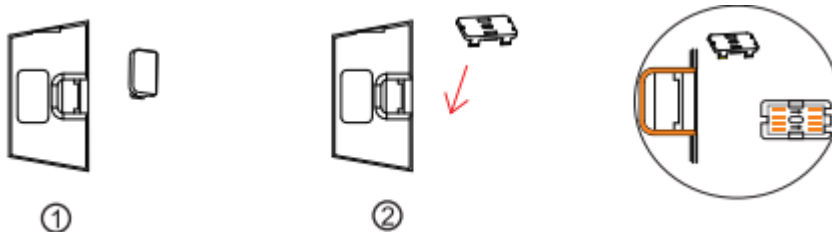
## Product Function Diagram.



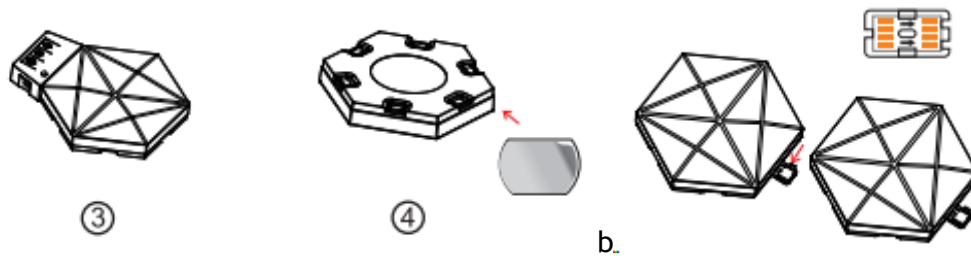
## Installation.

- When unpacking, please ensure that all contents are present and none are damaged.
- Before connecting the pieces, design the shape to your own preference. Below are examples to get you started.
- Remove the protective cover from each hexagon (image 1). (Only remove the relative protective cover from the direction you want the link). Attach the connection clips as shown above, making sure the clips are aligned with the hexagon (image 2). Once the clip is in place, press down gently to ensure the clip is securely in place.

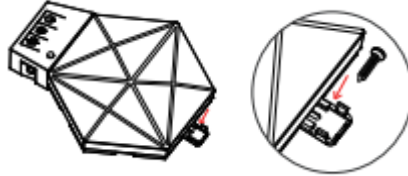
Note: To disassemble a connecting clip, press down on the side of the hexagon with a little force. When two hexagons are connected, lift the hexagons up, then disassemble the first hexagon then disassemble the single connecting piece.



- Attach plug in the DC socket into the adapter and light up the hexagon. Test each one individually (image 3) below.
- Take the double-sided adhesive (provided) and tear off one side of the red paper and attach this to the underside of the hexagon. (image 4). Do the same on the other side of the hexagon when connecting to the next hexagon. Once all hexagons are connected, checking the running mode of the lights through each hexagon is operating.



- If you want to permanently affix the Hexagons in the design you created. Use the fixing screws as shown below. Several screws must be used for the whole set to be completely secure.



- Installation is now complete. Plug into the DC socket of the adaptor and you are good to go.

## Downloading the APP

- In your app store, search for “Smart Life” from Apple Store (for IOS) or Google Play (Android) and register with your mobile number, email address or your social media account e.g. Facebook.
- Scan the QR Code from the label or instruction manual.
- The app is compatible with IOS 10.0 or higher and Android 5.0



- Please ensure that your device's Bluetooth is activated before moving on to the below..

## App Connection

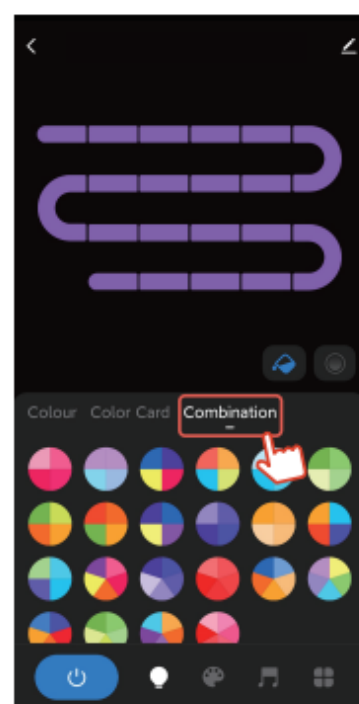
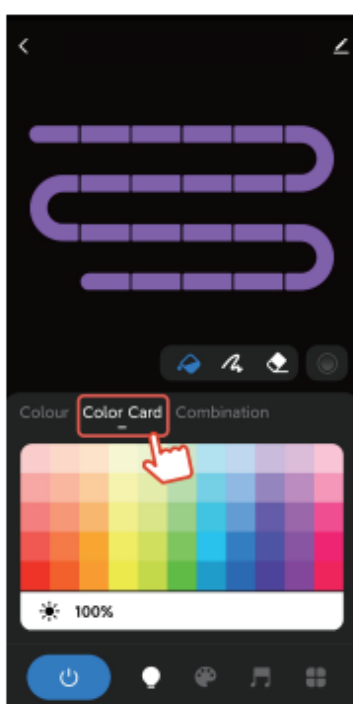
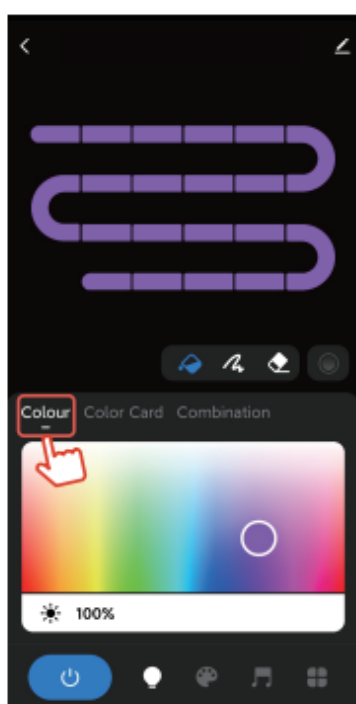
- Please make sure that your device (mobile or tablet) and the Hexagon Smart Lights are connected to the same wifi.
- Power on the Hexagon Smart Lights. These will now flash. Tap on the “add all devices” in the app. The app will now show devices to be added. Press add and then + on the next interface. Type in your wifi and password. Wait a few moments whilst your device and Hexagon Smart Lights connect automatically. Once the pairing has been successful, tap “done” to enter into the mode control interface.
- If the above has been unsuccessful, please follow the next step below.
- The Hexagon Lights will flash when powered on. Tap the “add all devices” in the app. Enter the next interface “add

manually" and choose the correct electrical item on the left hand side. From there click the light source to which is similar to your item.

- Note: If the Hexagon Lights are not blinking when powered on. Please press the power switch on the adapter for over 5 seconds (we recommend 10 seconds). The lights will begin to quick flash during this time. From here please follow the steps mentioned above.

## UI Panel Introduction.

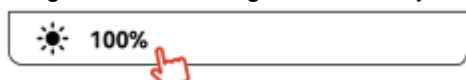
- The below is the basic interface: Colour, Colour Card, Combination Colour.
- Colour: 16 million colour changes at your finger tips.
- Colour Card: 55 specified color card options.
- Combinations: Dozens of preset colour combinations.



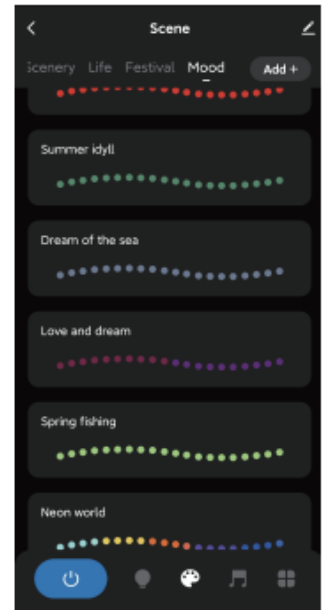
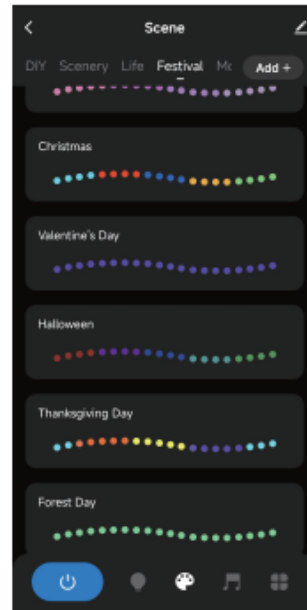
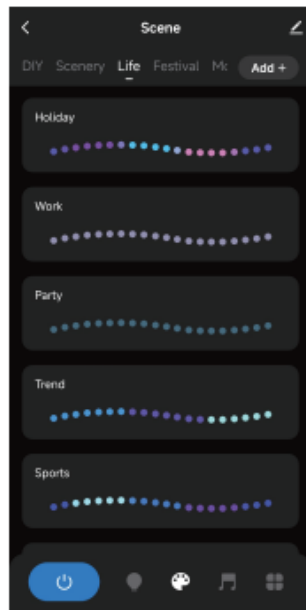
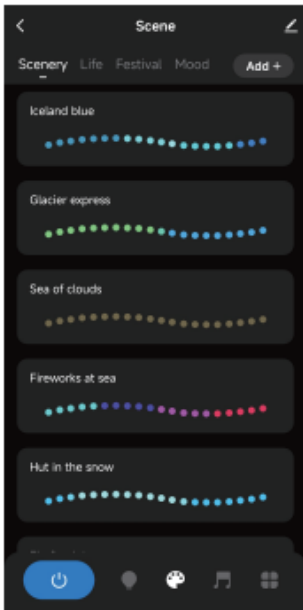
- Smear Toning: Fill the whole section with a paint bucket through the interactive method of painting. Then you can change the colour of painting through the colour pen and use the eraser if you wish to try something else.



- First icon: Paint bucket button: 16 million colours.  
Second icon: Brush button: Click this button to adjust the colour segments and you can also smear several colours.  
Third icon: Eraser button: Click the eraser to clear the colour.  
Fourth icon: Gradient button: When turned on and automatic colour gradient transition will be framed between two colours. When turned off this will return to its initial state.
- Brightness Bar: Drag the bar to adjust the brightness of the light/Colour.



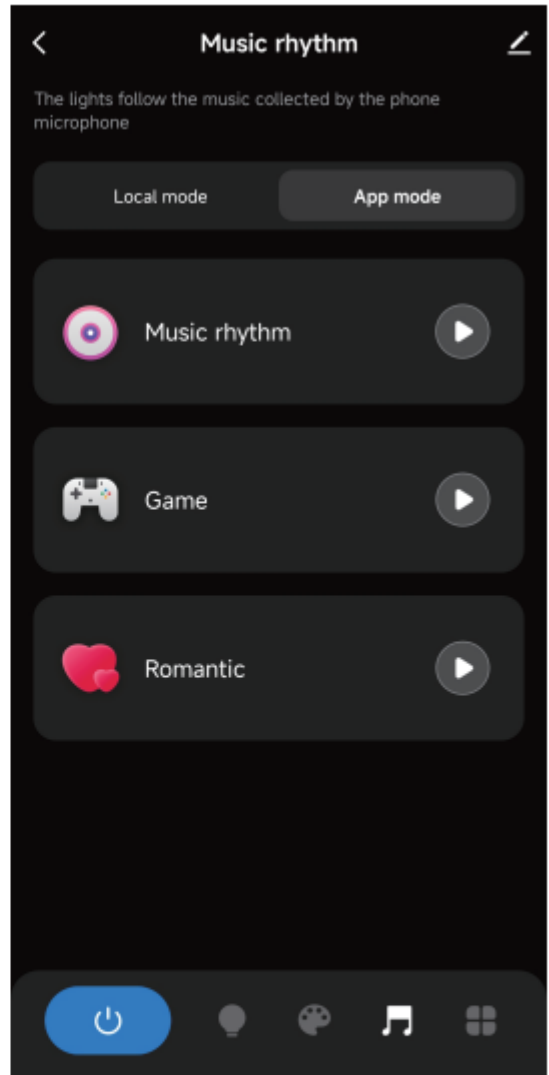
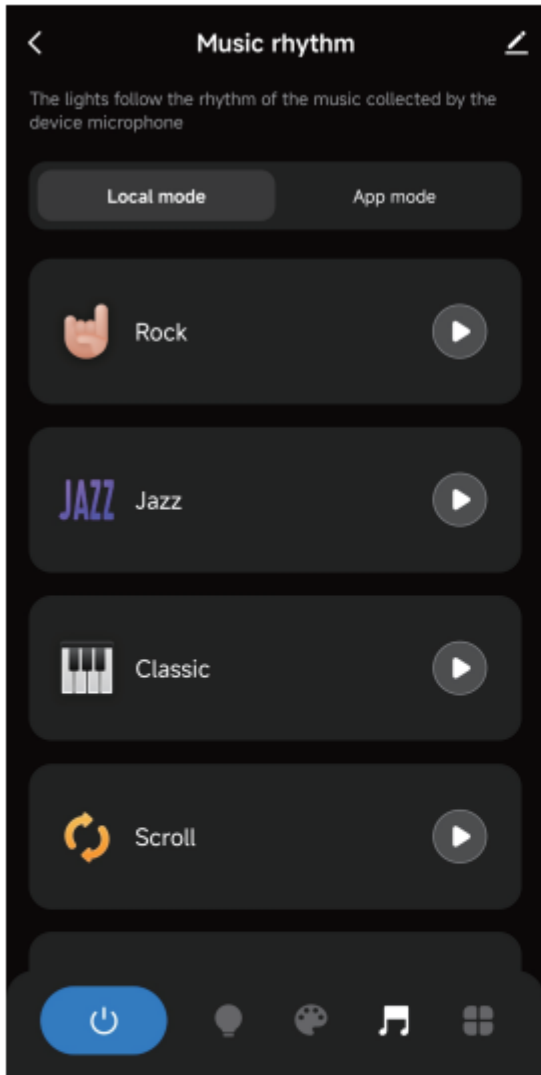
- Symphony app function: Sensory, life, festivals, mood. Dozens of preset static or dynamic scenes in four scene modes to meet the needs of different situations and occasions.



- Customise the scene with a combination of motion and colour






















- The colour and brightness of the lights will jump with the rhythm and volume of the music,
- Adjust the rhythm sensitivity in local mode.



## Instructions for the Remote Control.

- Please remove the PVC insulation strip from the end of the remote control before using.

Features	Action	Remote control buttons
ON/OFF	Short Press	
Pause/beat	Short Press	
Speed/sensitivity	Short Press	 
Dynamic mode switching	Short Press	 
Music mode	Short Press	   
Automatic mode	Short Press	
Brightness +/-	Short Press	 
Static color switching	Short Press	 
W R G B	Short Press	   

## Important Information

If you need help or have damaged or missing parts, call the Customer Helpline: 0161 837 6095  
Opening Times: Monday to Friday, 9am to 5pm. Closed Saturday and Sunday.  
(By contacting the customer service line your statutory rights are not affected)

Please have the following information to hand:

- ✓ Item Description
- ✓ Item Code
- ✓ Batch number
- ✓ Assembly Instructions

You can also e-mail your requests to us at: [customerservice@valuelights.co.uk](mailto:customerservice@valuelights.co.uk)

Alternatively, you can write to us at: Customer Service Department, Value Lights, 4 Omega Drive, Iram, Manchester, M44 5GR.