



Recessed **RGB & CCT** Light Bulbs

Myko Support Guide

This document explains how to use features and functions specific to Myko compatible Recessed RGB Light products.

Terminology

- Myko - this is the brand name for the products, app, and service to enable smart products.
- RGB stands for “Red, Green, Blue” and means the light can show different colours, in addition to white.
- CCT stands for Colour Changing Temperature varying from warm white to cool white
- “Onboarding” means the process of adding a product to a user’s account.
- QR Code - this is a 2D barcode that is imprinted on the product and the quick start guide and scanned by the Myko app to identify and onboard the product.

Applicable Products

This document applies to the following products:

CCT bulbs • E27 A60 60W • B22 A60 60W • E14 C35 40W • E14 P45 40W • ST64 E27 60W • ST64 B22 60W • GU10 100° 50W • G100 E27 200W • GU10 100° 50W

RGBW bulbs • E27 A60 60W • B22 A60 60W • E14 C35 40W • GU10 100° 50W • G100 E27 200W • GU10 100° 50W

Adding a Product to the Myko App

Please refer to the “Onboarding Products - Myko Support Guide” for instructions on adding a product to the Myko app (“onboarding”). In the section below you will find the locations of the Light Bulb QR codes, which are needed for onboarding.

QR Code Locations

- The QR code is printed on the side of the light bulb.
- Or within the Quick Start Guide included in the packaging.



Recessed RGB Light Controls Screen

Once the product has been successfully added to your Myko account, press the entry on the Myko Home screen to open the product Controls screen. Press the Light Mode menu at the top to select a mode:

- White – Press to control brightness and temperature.
- Colour – Press to control colour.
- Mood – Press to select from a variety of preset programmes.

White Light Controls – press light mode to access.

Brightness

Adjust the slider to a brightness between 1 - 100%.

Temperature

Slide your finger along the arc to select a white colour temperature:

1. Warm light is anything 3000K or lower.
2. Cool light is 4000K or above.
3. Neutral light is 3500K and can look either cool or warm depending on the environment or
4. Select a preset base colour **from the five colour circles below the slider.**

Colour Light Controls

Brightness

Adjust the slider to a brightness between 1 - 100%

Colour Selection press light mode to access

Slide your finger around the colour wheel to select a colour for your light. The center circle shows the current colour in a larger area.

To save the current colour to a preset, press the **Save Colour** button below the saved colours, then press one of the preset circles.

Saved Colours

You can also set the colour for your light by selecting one of the current colours set up in the preset circles.

Mood Light Controls press light mode to access.

Mood Selection

Press **Selected Mood** to open the mood dialog box. Press the mood you want for your light, then press **Select**.

Brightness

Adjust the slider to a brightness between 1–100%.

Speed

For some moods, speed can also be set, adjust the slider quickly and the colour change.

Recessed RGB Light-Specific Settings

Open the product Settings screen by pressing the Settings icon in the lower-right of the screen. Just below the **Product Name** text field, there are options to control the behaviour of the light in the event of a power outage.

In the **Power-On Behavior** set the light's behaviour when the power goes off and comes on again after a power outage. Select from these modes:

- **Protect Sleep Mode** – Keeps the light at its previous on/off status and setting. If the light was off before the outage, it will remain off when power is restored. Preferable for lighting used in a room where people sleep.
- **Safety Mode** – The light is ALWAYS powered on to 3,000K/100% brightness when power is restored. Preferable for lighting NOT commonly controlled with a physical switch.
- **Default Mode** – The light is ALWAYS powered on and set to the temp/brightness from when last on. Preferable for lighting also commonly controlled with a physical switch.

Just below the Power-On Behaviour setting (described above) are sections common across all Myko products.