If you have any questions or require any assistance, please visit our website or email us and we will aim to reply back within 24 hours.





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Thank you for purchasing the HASLED® Colour Temperature Adjustable Bulbs with remote control kit (Model: HAS/213). To take advantage of the features that this kit offers, please familiarise yourself with the remote control functions below. The bulb has been paired with 'Group 1' and is ready to use.

### REMOTE CONTROL FUNCTIONS



### **GETTING STARTED**

The HASLED® Colour Temperature Adjustable LED Bulb is an

energy efficient bulb that can be controlled with the supplied remote control. The remote control can be used to

before resuming.

As per all electronic devices, please dispose the HASLED®

(additional bulbs need to be purchased). The bulb still

switch the bulb on and off, adjust brightness and amend the

colour temperature. You can control the bulbs individually or as part of a group according to your requirement

functions like a normal light bulb by switching on and off at

a regular light switch. If the bulb is switched off from the main switch and then switched back on, it will remember your last used setting i.e. the brightness level and colour temperature. To install the bulb, the bulb holder must

To pair the bulb with the remote control, follow these

## **NEW BULB SETUP - PAIRING**

match the bulb base.

instructions:

- 1) Turn the light off at the main switch
- 2) Replace your existing bulb with the HASLED® bulb

# PLEASE DISPOSE BULBS RESPONSIBLY

IMMEDIATELY DISCONTINUE use and consult your physician

bulbs according to your local regulations.

#### **CAUTION**

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Please read this safety information carefully and keep

this user manual for later reference. This LED bulb is for indoor use only. Please disconnect this bulb from bulb holder before cleaning. Do not use liquid or spray

detergent for cleaning as this could cause fire or electric

shock. Please keep this bulb away from humidity and follow the correct installation instructions. Drop or fall could cause

injury. Please make sure the voltage of the LED bulb is compatible with the mains electricity of your country before

connecting to a bulb holder. When using a dimmer circuit,

we recommend keeping the dimmer set to maximum at the

main switch to provide the most efficient power to the lamp.

The brightness of the bulb can thereafter be adjusted using the remote control. **HEALTH WARNING** A very small percentage of individuals may experience epileptic seizures or blackouts when exposed to certain light

patterns or flashing lights. During configuration, the bulb flashes which may trigger epileptic seizures or blackouts. If you or anyone in your family has an epileptic condition or

has had seizures of any kind, consult your physician before

3) Switch it back on and within three seconds, press the 'I' located on top of any of the numbers on the remote control ('pair')

4) The bulb will then flash three times indicating it has been paired successfully. The bulb will now be part of the group number you selected

**USING THE BULB** 

Once the bulb has been successfully paired, the benefits of the remote control can be used. The bulb can be switched on and off using the remote control, the brightness can be adjusted, the bulb colour temperature can be adjusted and bulbs can be 'grouped' together.

**BULB GROUPS** 

Each group can control numerous bulbs. If for example you have two bulbs paired with group number 2 and you want to take control of only the bulbs within this group, simply press the 'I' located on top of the number 2 located at the bottom of the remote control. Any functions that you use after that will only affect the bulbs paired with group 2.

## **MASTER CONTROL**

If you would like to control all the bulbs that have been paired with the remote control (and all bulbs that are within

range), press the 'Master power on' button. This will send a signal to the bulbs and allow master control. Any functions that you use after pressing this button will allow you to take control of all the bulbs you have paired with the groups.

#### CHANGING THE BULB COLOUR TEMPERATURE

Firstly, follow the above instructions to select the group (or all) the bulbs. Then press or hold the 'Warm White' or 'Cool White' button to change the colour temperature to your requirement. There is a total of ten colour temperatures that can be selected from Warm White (2700K) to Cool White (6500K) and eight different colour temperatures in between.

# (6500K) an

BRIGHTNESS

Slide your finger along the brightness panel to increase or decrease the brightness of the bulb accordingly.

#### **NIGHT LIGHT**

Press and hold the 'Master power off' or the 'Turn group off' button for two seconds. The night light will be activated.

## UNPAIRING THE BULB

To unpair the bulb from the group, follow these instructions:

- 1) Switch the bulb off at the main switch
- | 1) Switch the build on at the main switch
- 2) Switch the main switch back on and within three seconds press the 'I' ('unpair') button located above the group
- quick succession

  3) The bulb will flash ten times which means it has been

number that the bulb was initially paired with five times in

unpaired successfully