



## moody z series

### Quick Start Guide



The full User Guide can be downloaded via the QR code

## The moody z series

- *moody z1*
  - Controls a single RGB zone of DMX or DALI
  - Wheel controls zone 1 colour
  - DMX uses 3 channels for colour
  - DALI uses 3 groups for RGB
- *moody z3*
  - Controls 3 RGB zones of DMX or DALI
  - Wheel controls zone 1 colour
  - DMX uses 9 channels for colour
  - DALI uses 9 groups (RGB X 3)
- *moody z10*
  - Controls 10 RGB zones of DMX or DALI
  - Wheel controls zone 1 colour
  - DMX uses 30 channels for colour
  - DALI uses 30 consecutive short addresses (RGB X 10)



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## Operation (moody z series)

From factory, all scene channels are programmed to cyan. At power on, moody will automatically fade the master level to full over 5 seconds.

If lights are on, briefly press the control: moody fades the master level to zero over 5 seconds.

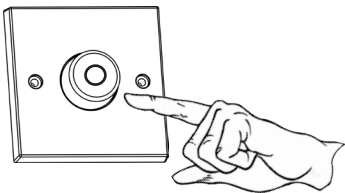
If lights are off, briefly press the control: moody fades the master level to full over 5 seconds.

Rotate control clockwise or counter-clockwise to change the colour of zone 1. The LED indicator shows the master level (always 100%) and colour of zone 1.

To programme a scene: please see instructions below on how to set the intensity and colour of each zone.

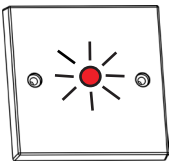
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## Programming (moody z series)



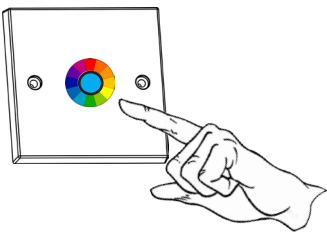
### Step 1

To enter programming mode, press and hold control for 3 seconds.

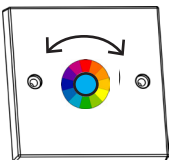


### Step 2 - programme the colour (hue)

moody's indicator LED flashes **red** to acknowledge it has entered colour programming mode, then shows the colour of the zone.

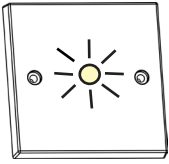


**a)** Wait 5 seconds; moody will start slowly cycling through the colour palette. When you see the colour you want, briefly press the control.



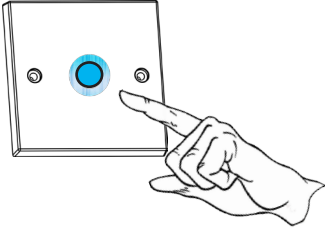
**b)** Alternatively, rotate the control clockwise or counter-clockwise to move forwards or backwards through the colour palette. When you see the colour you want, briefly press the control.

**N.B.** During the programming process, the relevant lights will change to show the effect of your zone programming.

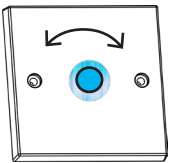


### Step 3 - programme the white level

moody's indicator LED flashes white to acknowledge it has entered white level programming mode, then displays the white level of the zone.



a) Wait 5 seconds; moody will start slowly cycling through the white levels. When you see the white level you want, briefly press the control.

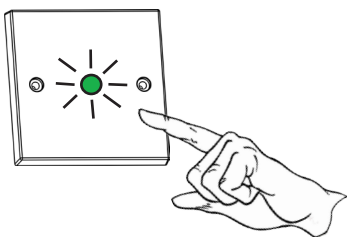


b) Alternatively, rotate the control clockwise or counter-clockwise to increase or decrease the white level. When you see the white level you want, briefly press the control.

**N.B. In moody z, the white level is really saturation - it controls the amount of white that is mixed in with the colour and allows shades to be created.**

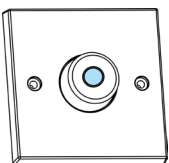
### Step 4 - programme the other zones

Programming of zone 1 is now complete. moody's indicator LED flashes red to acknowledge that it is ready to accept colour programming for zone 2. Repeat steps 2 & 3 for each zone.



### Step 5 - exit programming mode

When programming of all zones is complete, press and hold the control for 3 seconds to exit programming mode. moody acknowledges by flashing green.



### Step 6 (end)

moody displays the master level (100%) and colour of zone 1. It is now in normal operating mode.



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