



moody cvi1

Quick Start Guide



The full User Guide can be downloaded via the QR code



Overview

- *moody cvi1*
 - Controls a single intensity channel with CV dimmer output at 12 - 24 VDC (5A total)
 - Wheel controls intensity

Connections

Outputs are labelled Red, Green and Blue. Connect the negative terminal of your LED lamp to the Red terminal, and the positive to the terminal marked '+ VDC'.

Operation (*moody cvi1*)

From factory, the scene channel is programmed to full. At power on, *moody i* will automatically fade the master level to full over 5 seconds.

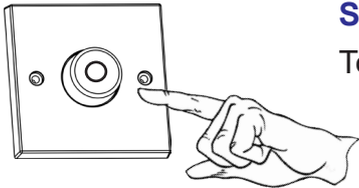
If the lights are on, briefly press the control: *moody* fades the master level to zero over 5 seconds.

If lights are off, briefly press the control: *moody* fades the master level to the previously used setting over 5 seconds.

Rotate control clockwise to increase master level. Rotate control counter-clockwise to reduce master level. The LED indicator shows the master level.

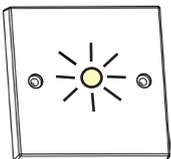
To set a scene: please see programming instructions below.

Programming (moody cvi1)



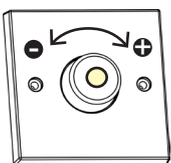
Step 1

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



Step 2

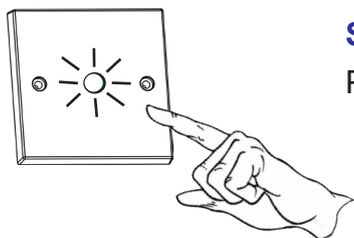
moody's indicator LED flashes white to acknowledge it has entered intensity programming mode, then shows the intensity of the channel.



Step 3 - set the intensity

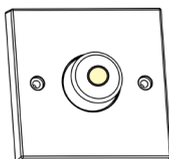
Rotate clockwise to increase intensity.

Rotate counter-clockwise to decrease intensity.



Step 4 - exit programming mode

Press and hold control for 3 seconds to exit programming mode.



Step 5 (end)

moody displays the master level and is now in normal operating mode.



Artistic Licence

Studio 1, Spectrum House
32-34 Gordon House Road
London
NW5 1LP
United Kingdom

Customer support and knowledge base:
www.ArtisticLicence.com/support.html

Telephone +44 (0) 20 8863 4515
Fax +44 (0) 20 8426 0551
Email: Sales@ArtisticLicence.com
Web: www.ArtisticLicence.com

Due to our policy of continuing product improvement
specifications are subject to change without notice