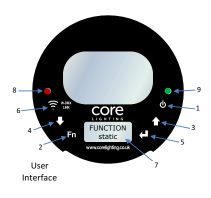


Quick Start Guide

ColourPoint Mini®

Portable Battery-Powered Uplight with Wireless-DMX Control





User Interface - Controls & Display

Buttons - 1 - Power On/Off

ColourPoint Mini (with shroud -

available as an

accessory)

2 - Function

3 - Up Arrow Select

4 - Down Arrow Select

5 - Enter Selection

6 - W-DMX Button (Wireless DMX)

Display - 7 - Menu Screen LCD

8 - W-DMX Wireless DMX status LED

9 - Charge Status LED

Power Supply/Charger

Input 100-250V, 50-60Hz.

200W Max (for 6-way Charger); 40W Max (for single charger unit)

Operation

Charging

Units should be fully charged before first operation. This takes up to 6hrs from an empty battery. Place units into the charging case or on the single charger unit as appropriate, and plug the charger cable into the mains power supply.

Make sure each ColourPoint Mini unit is firmly located on the charger, shown by the illumination of the charging LED (9). This will glow red when the battery is less than 70% charged, amber when greater than 70% then green when fully charged.

Battery charge condition during use is shown by the battery symbol on the right side of the display

Power

Switch the unit On and Off pressing the Power Switch (1) for less than 1 second then releasing.

Changing Function

Push the *Function* button (2) to step through the different functions of the unit as below. Push the *Enter* Button (5) to enter each menu option, then *Enter* to step through the sub-menus.

Adjust settings with the *Up* and *Down* arrow keys (3) and (4) and accept with the *Enter* button (5) To quit without making changes, simply push the *Function* button (2):

User Functions

EFFECT:

[Built-in colour effects for creating pleasant changes to fixed ambient lighting colours]

Sub-Menus:

Br.Level - 0 to 100% brightness

Type: - R'bow1, R'bow2, Snap, Warm, Cool, Test

Speed: - 1 to 10. 1 is slowest for full cycle time (approx. 5mins), 10 fastest (approx. 12 secs)

STATIC:

[63 preset colours covering a wide selection for most situations]

Br.Level - 0 to 100% brightness

SELECT: - Lee 002 to Lee 795 (built-in Lee colour references)

cc 001 to cc 010 (CORE colours created as useful additional colours)

CUSTOM Colour:

[User-changeable colour settings to optimise the perfect colour palette, including mixing white with other colours to create pastel shades of white]

Br.Level – 0 to 100% brightness Set Col. – Red: 000 to 255 Green: 000 to 255

> Blue: 000 to 255 White: 000 to 255

DMX:

[Receives Wireless-DMX signal from a Wireless DMX transmitter and unit responds to transmissions. Wireless Solutions(W-DMX) compatible. Will not work with other types of wireless DMX transmitter]

Sub-Menus:

Br.Level - 0 to 100% brightness

DMX Type - Slave. Cannot be changed in these units

Set DMX - Addr: 001 to 512. This is the DMX address of the unit.

5th DMX - M.Fade (5xDMX channels - RGBW & Fade) or Off (4xDMX channels - RGBW only)

Wireless DMX Control

The units may be controlled by a lighting desk enabled with a Wireless DMX transmitter (Wireless Solutions DMX) or CORE Master unit (eg CORE ColourPoint, Point20, Point30, StripPoint etc.).

If the wireless link light (8) on the ColourPoint Mini is flashing this means the unit is paired with a transmitter which is not switched on or within range. Disconnect from that transmitter by holding down the W-DMX switch (7) for a few seconds and the link light should extinguish.

To link to a new transmitter simply push the link button on the transmitter unit or CORE Master unit. The link lights on both the transmitter and ALL unpaired ColourPoint Mini units that are switched on and within range will flash and will be connected together. Successful pairing is indicated by the link lights on the ColourPoint Mini units turning solid red.

Now the DMX channel for each unit may be selected within the DMX sub-menu. This allows units to be controlled independently if on different channels, or together if on the same channel. If connected to a CORE Master unit, all units will perform the same function and may be connected to channels 1, 6, 11, 16.... etc. All those channels perform the same function simultaneously and cannot be separated. For separate and independent operation use a more complex lighting desk and transmitter arrangement.

Warranty

CORE Lighting Limited (CORE) warrants this product to be free from defects in materials and workmanship (subject to the terms set forth in CORE's terms and conditions available from CORE).

CORE will repair or replace (at CORE's option) this product or any defective parts in this product. The standard warranty period is 12 months from date of purchase although this period may vary from country to country. If in doubt consult your dealer and ensure that you retain proof of purchase.

To obtain warranty service, please contact the CORE authorised dealer from which you purchased this product and show proof of purchase in the form of a bill of sale or receipted invoice.

Safety



Connection, installation and mounting of this equipment must be performed in accordance with all local, regional and national safety codes and regulations.

- AVOID direct eye exposure to the light source when illuminated
- TAKE CARE handling the LED head after extended operation. Surfaces get HOT.
- DO NOT submerge this product in water.
- DO NOT hang this product other than by the M10 securing bolt on the base.
- DO NOT leave any flammable material near product whilst operating or charging
- ALWAYS ensure the charger is connected to the specified voltage
- NEVER connect this product or charger to a dimmer pack
- DO NOT operate this fixture if it appears damaged in any way.

In the unlikely event that your product develops a fault, please contact CORE Lighting Technical Support or your local Authorised Distributor. Do not attempt to effect repair yourself.

Note:

Restrictions apply to transporting this equipment due to the lithium ion batteries having capacity greater than 100Wh. Please consult IATA Packing Instructions 967 and CORE Lighting Ltd for further information.