

Smart Lighting Control

Mechanical Button

LIGHTING CONTROL

Control your lighting system with a mechanical button wall plate, available in Hartland, Hartland CFX®, Sheer, Sheer CFX® and Linea CFX® ranges. Any button can be configured for any function with Hamilton's designer software.

Controllers will fit into any single wall box (BS4662) with a minimum depth of 35mm.

- Dim up and down - Power off
- 4 - 16 mechanical buttons as standard
- 4 scene recall - more available as bespoke or with handset
- Engraved legend
- Bespoke plates available

INSTALLATION

For connection of additional controls use CAT5/6 cable wired in parallel.
Note: if other dimmer packs are included within the same system, link all with CAT5/6 cable.

You can also add additional wall plates by duplicating the DIP switch setting.

QUICK AND SIMPLE TO USE

Store scenes at the touch of a button:

1. Adjust the lighting levels using the circuit buttons. A brief press will turn the lights on/off, a prolonged press will raise/lower the light level.
2. Once you've selected the desired light level for all four circuits, press and hold down scene button one. The LED will flash five times. Keep your finger on the scene button until the LED stops flashing.
3. Your new scene is now stored. Repeat above to store further scenes on buttons 2,3 and 4. No commissioning work is required.
4. To recall a scene, press the desired scene button. To turn the zone off press the currently selected scene button.
5. To adjust a circuit without changing stored scene simply press or hold desired circuit button.

Pre-programmed recall buttons
To recall a scene press any Scene button, 1-4. The LED will go bright. To turn off simply press any of the scene buttons that are brightly lit.

Press and hold to adjust light levels.
Individual circuits 1-4.
Note: A quick push of individual circuit button turns circuit on or off.

AUDIO CONTROL

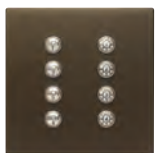
Control plate with white LED back light. Controllers will fit into any single wall boxes (BS4662) with a minimum depth of 35mm.

Volume (raise and lower)

- Next and previous
- Source selection, four options
- Available in all finishes in the Hartland, Hartland CFX, Sheer, Sheer CFX and the Linea CFX ranges.

4 Source selection buttons

Press to adjust volume up and down
Press to skip or repeat a track



Hartland CFX®



Sheer CFX®



Linea CFX® (Scala)



Hartland



Sheer

Smart Multi-room Audio & Lighting

Product Codes

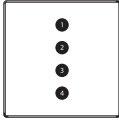
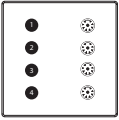
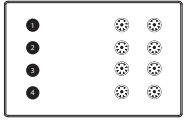
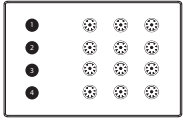
DK1M KIT

All DK1M and DK1ME dimmer packs will be supplied with a Hartland CFX® Colours 8 Button mechanical plate as standard. In order to co-ordinate plate design and colour after installation, a replacement metal decorative plate from either our Hartland CFX® or Sheer CFX® ranges can be supplied at no extra cost.


Simply contact the Hamilton sales office and supply the following information;

- 1) Simply unclip the white plastic faceplate and then quote the serial number displayed.
- 2) Confirm selected replacement metal decorative plate from our Hartland CFX®/Sheer CFX® range.


LIGHTING - MECHANICAL BUTTON CONTROL PLATES Will fit into any single/double wall boxes (BS4662) with a minimum depth of 35mm

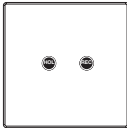


4SL	4S+4C	4S+8C	4S+12C
			
4 button scene slave with LED indication	8 button control plate, 4 scene recall buttons + 4 momentary circuit control with LED indication	12 button control plate, 4 scene recall buttons + 8 momentary circuit control with LED indication	16 button control plate, 4 scene recall buttons + 12 momentary circuit control with LED indication

LIGHTING AND AUDIO MECHANICAL CONTROL PLATES

??? A4+4+4S+4C	
	
Audio 8 button control	4 source selection options + volume (raise and lower), 'next' and 'previous'
Lighting 8 button control	4 scene recall buttons + 4 momentary circuit control with LED indication

AUDIO MECHANICAL CONTROL PLATES

A4+4

8 button control plate, volume (raise and lower), next and previous, 4 source selection options

HOLM	ROTE	TCHSCRN
		
Holiday Mode	Rotary Encoder Note: Knob is same colour as plate	Touch Screen Control

