

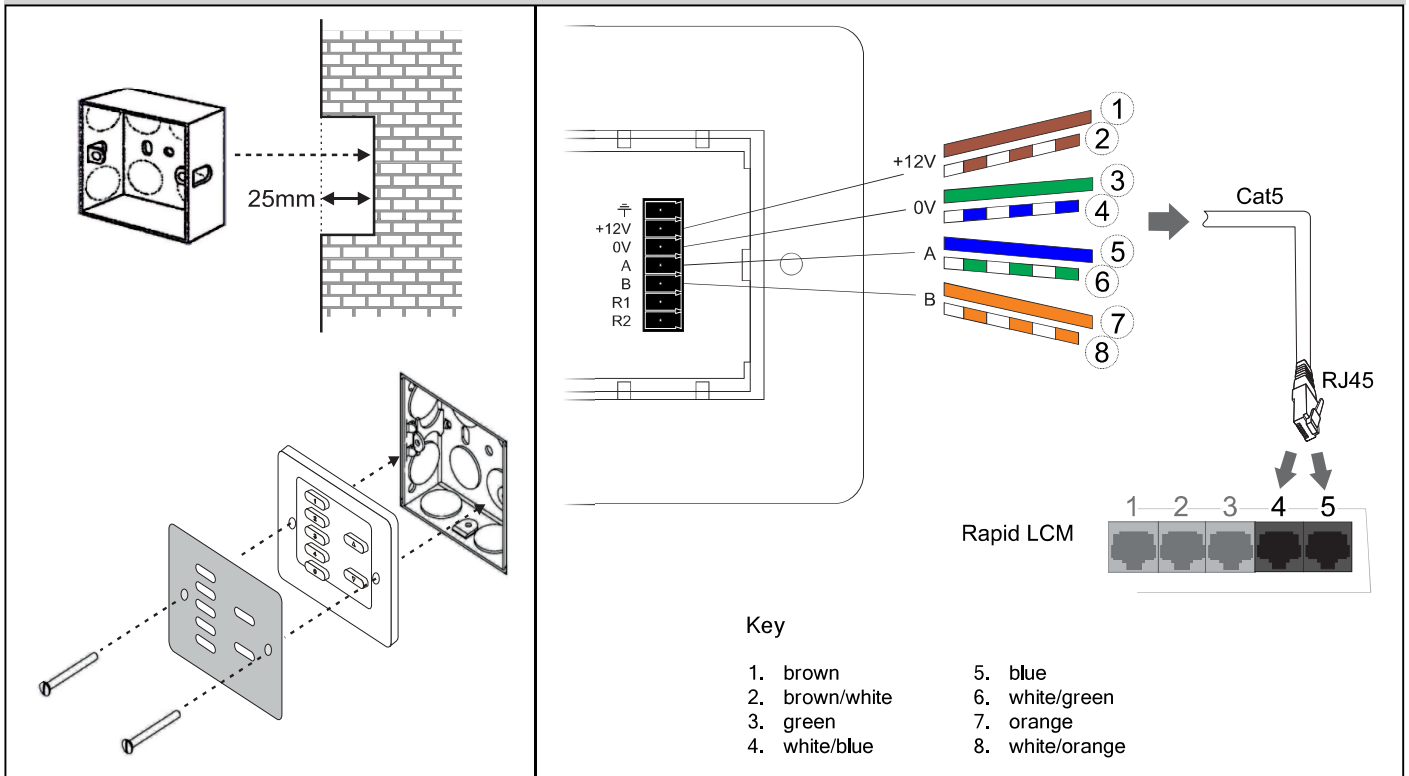
Scene selection switch

The EBR-MS-S2 provides advanced scene setting functions for the RAPID Lighting Control System. When used in conjunction with RAPID dimming LCMs and suitable dimming luminaires, complex dimming can be achieved to suit applications from conference rooms to individual offices. This product provides for the selection of scenes and the programming of LCMs to provide set dimming levels.



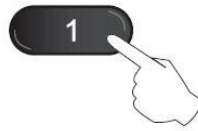
This device should be installed by a qualified electrician in accordance with the latest edition of the IEE wiring regulations.

INSTALLATION



OPERATING

To select a scene press the requisite button.



To raise the light level (doesn't apply to 2-button models)



To lower the light level (doesn't apply to 2-button models)



To turn the lights off

(Scene 0 - reserved as the "off" scene, but can be programmed to leave a background lighting effect.)



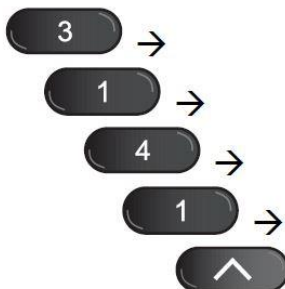
Default light levels:

Scene	-2S	-2SM	-4SM	-8SM
#1	100%	100%	100%	100%
#2		50%	75%	75%
#3			50%	50%
#4			25%	25%
#5				100%
#6				75%
#7				50%
#8				25%

Default levels are stored in the LCM and not the scene selection switch. These levels are for the pluggable RAPID modular LCM range and may vary dependent on the connected device.

PROGRAMMING (EBR-MS-S2-4SM & 8SM ONLY)

1 Enter programming mode by pressing the following sequence of buttons within 5 seconds.



All LEDs will flash to indicate the scene plate is in programming mode.

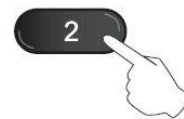
2 Choose the scene number to program.



To confirm the selection press :



3 Choose the circuit ID this applies to (do this even if the circuit ID is the same as the scene number).

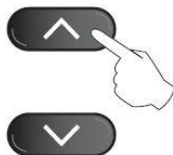


To confirm the selection press :



If you need to use numbers that can't be entered with your switch (e.g. "10") you must use the RAPID Front End application or UNLCDHS programming handset.

4 Set the required light level for this circuit



5 Repeat steps and 4 for all circuits required.

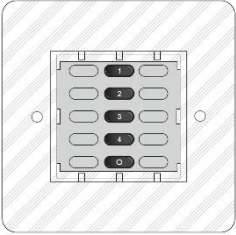
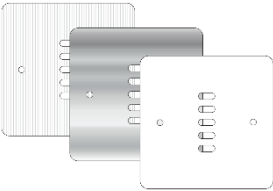
To cancel the current values and revert back to the stored setting, press:



6 To store the scene setting repeat step 1 above.

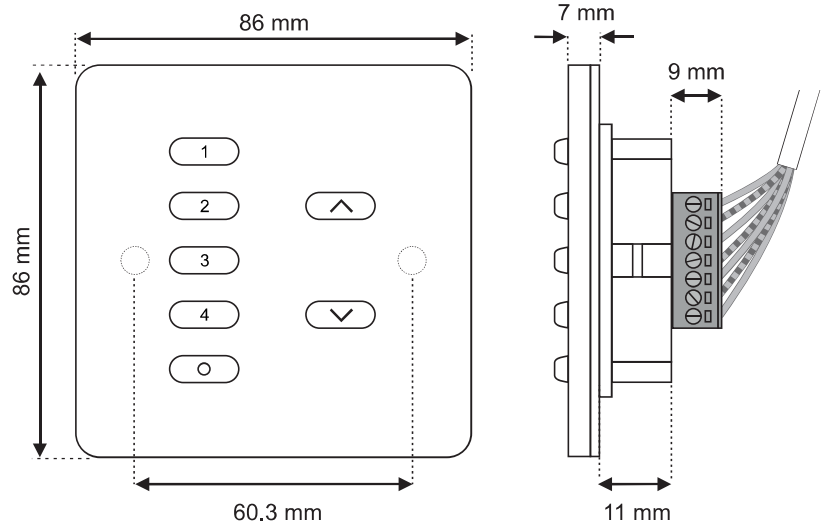
If no keys are pressed for more than 5 minutes, you automatically exit programming mode and no changes are saved.

EBR-MS-S2-4S

PART NUMBERS			
4 Scene			
			
<p>EBR-MS-S2-4S-B</p>			
			
<p>PLA-S-S2-4S-SS (stainless steel) PLA-S-S2-4S-PB (polished brass) PLA-S-S2-4S-W (white)</p>			

TECHNICAL DATA

Supply voltage DC	12V
Terminal capacity	1,5mm ²
Humidity	5 to 95% non-condensing
Operational temp. °C	-10 to 35
Material (casing)	Flame retardant ABS and PC/ABS
Compliance	EMC-2014/30/EU; LVD-2014/35/EU



PART NUMBERS

1 Scene	2 Scene	4 Scene	8 Scene
EBR-MS-S2-2S-B	EBR-MS-S2-2SM-B	EBR-MS-S2-4SM-B	EBR-MS-S2-8SM-B
PLA-S-S2-1S-SS (stainless steel) PLA-S-S2-1S-PB (polished brass) PLA-S-S2-1S-W (white)	PLA-S-S2-4S-SS (stainless steel) PLA-S-S2-4S-PB (polished brass) PLA-S-S2-4S-W (white)	PLA-S-S2-4SM-SS (stainless steel) PLA-S-S2-4SM-PB (polished brass) PLA-S-MS-S2-4SM-W (white)	PLA-S-S2-8SM-SS (stainless steel) PLA-S-S2-8SM-PB (polished brass) PLA-S-S2-8SM-W (white)



CP Electronics - a business unit of
Legrand Electric Limited
Brent Crescent, London NW10 7XR UK
Tel: +44 (0)333 900 0671
Fax: +44 (0)333 900 0674

A brand of **legrand**[®]
www.cpelectronics.co.uk
enquiry@cpelectronics.co.uk