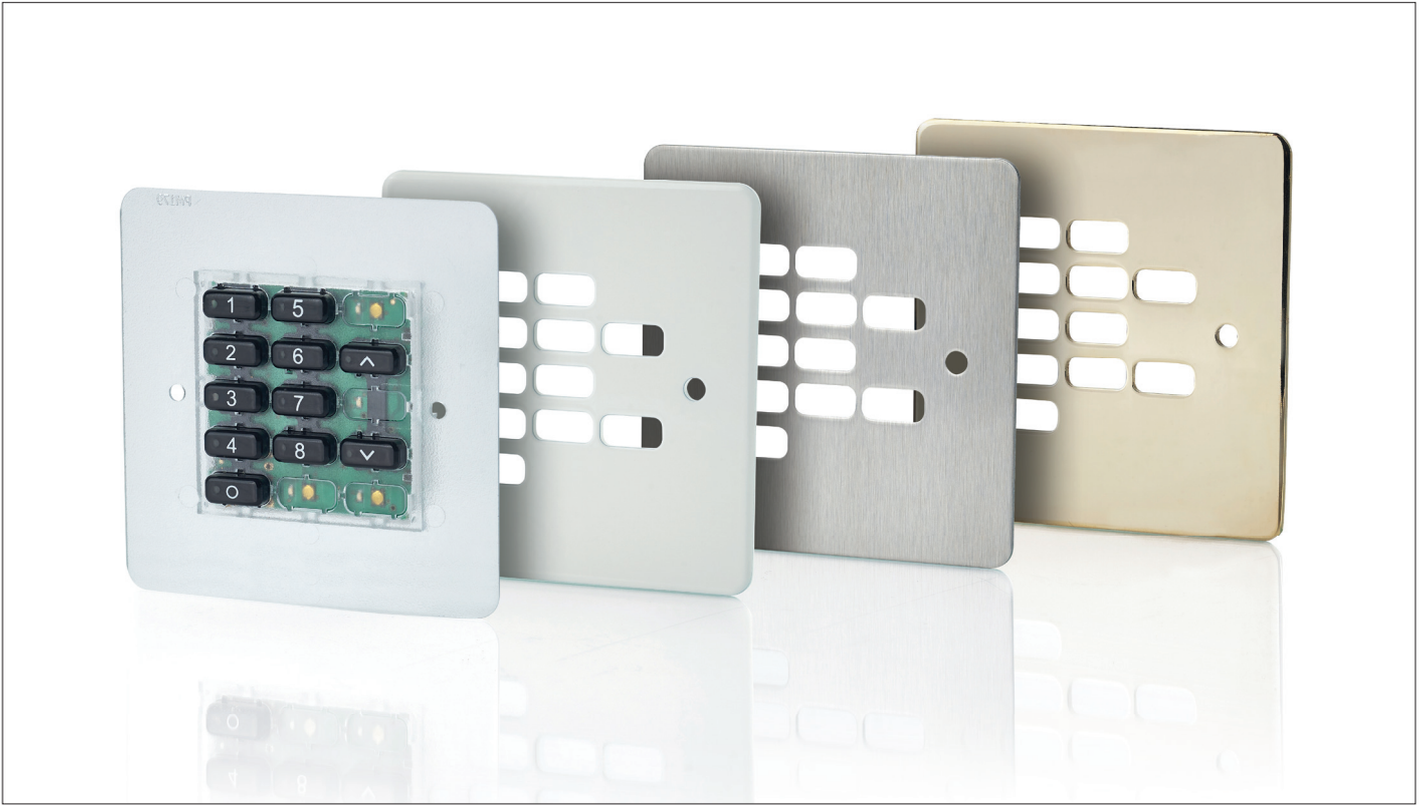


RAPiD EBR-MS-S2 | RAPiD scene select plates

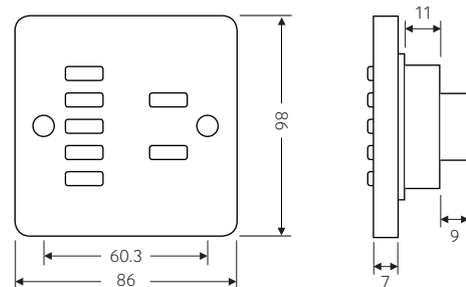


The RAPiD scene select plate provides advanced scene setting functions for the RAPiD lighting control system. There are now different button options available as well as a range of plate finishes.

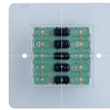
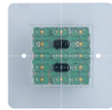
This product provides for the selection of scenes and the programming of LCMs to provide set dimming levels.

White, stainless steel and polished brass cover plates available.

Dimensions (mm)



1 Choose Scene select plate



Technical Data

Part Code	EBR-MS-S2-2S-B	EBR-MS-S2-2SM-B	EBR-MS-S2-4SM-B	EBR-MS-S2-8SM-B
Technical Data				
Description	1 scene select plate	2 scene and modifier select plate	4 scene and modifier select plate	8 scene and modifier select plate
Supply voltage DC	12V	12V	12V	12V
Terminal capacity	1.5mm ²	1.5mm ²	1.5mm ²	1.5mm ²
Working temperature range °C	-10 to 35	-10 to 35	-10 to 35	-10 to 35
Humidity	5 to 95% non-condensing			
Material (casing)	Flame retardant ABS and PC/ABS			
Compliance	EMC-2014/30/EU; LVD-2014/35/EU	EMC-2014/30/EU; LVD-2014/35/EU	EMC-2014/30/EU; LVD-2014/35/EU	EMC-2014/30/EU; LVD-2014/35/EU

2 Then choose the relevant scene plate finish option

Cover Plate, White



PLA-S-S2-1S-W
Cover plate, white



PLA-S-S2-4S-W
Cover plate, white



PLA-S-MS-S2-4SM-W
Cover plate, white



PLA-S-S2-8SM-W
Cover plate, white

Cover Plate, Stainless Steel



PLA-S-S2-1S-SS
Cover plate, stainless steel



PLA-S-S2-4S-SS
Cover plate, stainless steel



PLA-S-S2-4SM-SS
Cover plate, stainless steel



PLA-S-S2-8SM-SS
Cover plate, stainless steel

Cover Plate, Polished Brass



PLA-S-S2-1S-PB
Cover plate, polished brass



PLA-S-S2-4S-PB
Cover plate, polished brass



PLA-S-S2-4SM-PB
Cover plate, polished brass



PLA-S-S2-8SM-PB
Cover plate, polished brass



www.cpelectronics.co.uk

CP Electronics
A Business unit of Legrand Electric Limited,
Brent Crescent, London NW10 7XR, UK
t. +44 (0)333 900 0671
info@cpelectronics.co.uk

connect with us    

Important notice:

This device should be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring Regulations and the applicable Building Regulations.

Due to our policy of continual product improvement CP Electronics reserves the right to alter the specification of this product without prior notice.

