

Technical Specification

Product Code: CSP041

Description: 100W 1 Gang Smart Switching Receiver



General Information

General Inf	ormation			
Dimens	sions (mm)	46 (W) x 46 (H) x 18 (D)		
Finish		White		
Materials		Housing: Polycarbonate	Electronics: PCB & Electronic Components	
Rated Voltage (V~) (Ue)		220-240	Frequency (Hz)	50/60
Load Rating (W)		100		
Load Rating Comments		LED		
Termination Type		Screw		
Terminal Size (mm)		3 x 2	Terminal Torque Value (Nm)	0.2
Terminal Capacity - Solid (mm ²)		3 x 1.5		
Protocol		Zigbee	Signal Transmission Frequency	2.400 to 2.484GHz
Open Air Wireless Range (M)		<100		
Standby Current (mA)		1		
Working Current (mA)		10		
Indicator Colour		Blue		
Minimum Back Box Depth (mm)		35 (47 Flat Plate)		
Ingress Protection		IP20		
Workin	g Humidity	10%-90%RH		
Operational Temperature (°C)		-10 to +40		
Warra	nty (Years)	2		
Standards	BS EN 606 BS EN 550 BS EN 610 BS EN 610 BS EN 623	135 100-3-2 100-3-3		
Additional Information	No neutral connection required Zigbee signal mesh Utilises standard 230V switch wiring with permanent live required Voice control via ClickSmart+ Hub using Alexa and/or Google Home			
Components Supplied	Switching I	Receiver, Mounting Bracket (DI	IN Rail Mountable or Screw Fixable), Ins	truction Manual
Installation Overview	No neutral connection required. Utilises standard on/off switches Utilises standard switches and switch wiring Can be multi-way switch controlled along with control via the ClickSmart+ app			
Programming Information	J Information With hub and app setup and receiver wired and powered, if not in pairing mode press the so and 'Off' five times, the receiver LED will start flashing or the switch 'On' and 'Off' no longer confirm in pairing mode. Can be paired with hub via app.			

C E C K

Scolmore House, Mariner, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UL United Kingdom T: +44 (0)1827 63454 | F: +44 (0)1827 63362 E: sales@scolmore.com | W: scolmore.com

Page 1 of 1 (28/06/22) Errors & Omissions excluded. Specification is subject to change without notice.

ÍCK[®]

C