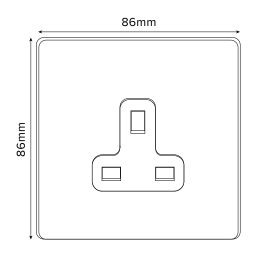
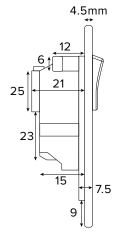
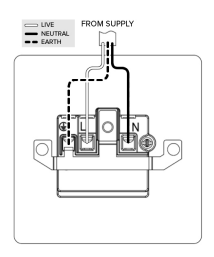


13 Amp Unswitched Single Socket - Taditional Plate







TECHNICAL SPECIFICATION

Voltage Rating Contact Gap Norm Mounting Box Depth (Min) Terminal Capacity Sarth Terminal Capacity Outlet Protection Shutter Fixing Centres Size Product Class 1 Ambient Operating Temperature 13 Ar Norm 13 Ar Norm 14 Ar 15 Ar 16 Ar 17 Ar 18 Ar 18 Ar 19 Ar 19 Ar 19 Ar 10	2.5mm ² , 3 x 4.0mm ² , 2 x 6.0mm ² 2.5mm ² , 3 x 4.0mm ² , 2 x 6.0mm ² mm m x 86mm x 4.5mm (Plate thickness)
Contact Gap Mounting Box Depth (Min) Terminal Capacity Earth Terminal Capacity Outlet Protection Shutter Fixing Centres Size Product Class 1 Ambient Operating Temperature Recommended Location Norm 3 × 2 3 × 2 6 0.31 Face 86mi Face Interminal Capacity Archive Size Recommended Location	mal Gap m. 2.5mm², 3 × 4.0mm², 2 × 6.0mm² 2.5mm², 3 × 4.0mm², 2 × 6.0mm² mm m × 86mm × 4.5mm (Plate thickness)
Mounting Box Depth (Min) Terminal Capacity Earth Terminal Capacity Outlet Protection Shutter Fixing Centres Size Product Class 1 Ambient Operating Temperature Recommended Location 3 x 2 3 x 2 60.31 Face 75° to	m 2.5mm², 3 × 4.0mm², 2 × 6.0mm² 2.5mm², 3 × 4.0mm², 2 × 6.0mm² mm m × 86mm × 4.5mm (Plate thickness)
Terminal Capacity Earth Terminal Capacity Outlet Protection Shutter Fixing Centres Size Product Class 1 Ambient Operating Temperature Recommended Location 3 × 2 3 × 2 3 × 2 3 × 2 60.3r Face 86mr -5° to	2.5mm ² , 3 × 4.0mm ² , 2 × 6.0mm ² 2.5mm ² , 3 × 4.0mm ² , 2 × 6.0mm ² mm m × 86mm × 4.5mm (Plate thickness)
Earth Terminal Capacity Outlet Protection Shutter Fixing Centres Size Product Class 1 Ambient Operating Temperature Recommended Location 3 × 2 40 70 10 10 10 10 10 10 10 10 1	2.5mm^2 , $3 \times 4.0 \text{mm}^2$, $2 \times 6.0 \text{mm}^2$ mm m $\times 86 \text{mm} \times 4.5 \text{mm}$ (Plate thickness)
Outlet Protection Shutter Fixing Centres 60.3r Size 86mr Product Class 1 Ambient Operating Temperature Recommended Location International Shutter Yes 60.3r	mm m × 86mm × 4.5mm (Plate thickness)
Fixing Centres 60.3s Size 86ms Product Class 1 Face Ambient Operating Temperature -5° to Recommended Location Internations	m x 86mm x 4.5mm (Plate thickness)
Size 86mm Product Class 1 Face Ambient Operating Temperature -5° to Recommended Location International Product Class 1	m x 86mm x 4.5mm (Plate thickness)
Product Class 1 Face Ambient Operating Temperature -5° to Recommended Location Internation	
Ambient Operating Temperature -5° to Recommended Location Internation	
Recommended Location Intern	e plate must be earthed
	0 +40°C
Maximum Installation Altitude 2000	nal Use Only
	Om
IP Rating IP2X	D
Switched Poles Doub	ble Pole
Mains Frequency 50hz	z - 60hz
Contact Gap Minimum 3mm	
	Soho Lighting Company is a registered trade mark number: UK00003313349, 17906396, Date: 25 May 2018