"WS SB FOR LUTRON PALLADIOM SQUARE 2G SOCKET" - Product description:

The "WS SB FOR LUTRON PALLADIOM SQUARE 2G SOCKET" is an adapter for in-wall flush installation of a LUTRON Palladiom square style 2 column faceplate and accessories in solid board walls.

The “WS SB FOR LUTRON PALLADIOM SQUARE 2G SOCKET” firmly mounts the faceplate and accessories allowing easy access, insertion and operation.

Key features and benefits:

- Flush with the wall.
- Includes depth calibration mechanism and a spacer.
- Allowing installation in wide range of board thicknesses:
  With spacer: 8.0mm ~ 21.0mm [0.32” ~ 0.83”] thick.
  Without spacer 19.6mm ~ 32.6mm [0.77” ~ 1.3”] thick.
- Designed for the use with LWT-SS-A-XXX (METAL/GLASS/MATTE) faceplate (by Lutron©) (faceplate and accessories not included).
- Adapter kit contains:
  1. Wall adapter (x1)
  2. GB/T 17466.1 back box adapter (x2)
  3. Installation spacer (x1)
  4. KA3.5X8 Screws (x8)
  5. ST3x40 screws (x4)

Key properties:

- Dimensions (W/H/D): 199.1mm (7.84")/ 128.1mm (5.04")/ 42.6mm (1.68")
- Power Supply: None (manual adapter).
- Weight: 0.4Kg, 0.88lbs.
- Material: Moisture resistant MDF.

IN CASE OF INSTALLATION IN WOOD USE SCREWS, OTHERWISE APPLY STRUCTURAL ADHESIVE
BACK BOX INSTALLATION INSTRUCTIONS:

1. GRADUALLY UNSCREW 4 SCREWS AND REMOVE INTERNAL PLATFORM
2. INSTALL BACK BOX AS SHOWN BELOW
3. GRADUALLY SCREW 4 SCREWS AND INSERT INTERNAL PLATFORM.

INSTALLATION WITH 2X GB/T 17466.1 BACK BOX

1. Insert the backbox adapters into the wall adapter as shown
2. Position backbox and screw in 8xKA3.5X8 screws

INSTALLATION WITH 2X 1GANG JUNCTION BOX FOR HOLE Ø68mm (DIN 49073-1)

1. Insert the backbox adapters into the wall adapter as shown
2. Position backbox and screw in 8xKA3.5X8 screws

INSTALLATION WITH BS4662 2X 1GANG BACK BOX

1. Insert the backbox adapters into the wall adapter as shown
2. Position backbox and screw in 8xKA3.5X8 screws

INFORMATION CONTAINED HEREIN IS PROPRIETARY AND MAY NOT BE USED, REPRODUCED OR COPIED WITHOUT WRITTEN CONSENT OF WALL-SMART.
GLASS FACEPLATE CUTOUT ROUTING TEMPLATE

SCALE 1:1

MARK SCREW LOCATIONS

[4.41] 12.1

[0.31] 7.8

[7.2] 8.8

[0.31] 7.8

[3.80] 96.5

[0.3] 0.2

[4.40] 0.3

[6.60] 0.012 0.008

[167.5] 0.3 0.2

PRINT THIS PAGE 1:1 SCALE
METAL FACEPLATE CUTOUT ROUTING TEMPLATE

SCALE 1:1

MARK SCREW LOCATIONS

PRINT THIS PAGE 1:1 SCALE
MATTE FACEPLATE CUTOUT ROUTING TEMPLATE

SCALE 1:1

MARK SCREW LOCATIONS

PRINT THIS PAGE 1:1 SCALE