

WS SB FOR Control4 Model:

Contemporary Lighting 2Gang

Family: WALL-SMART

DWG NO. 007-4-242-SPC

FRONT SURFACE OF SOLID BOARD

PRODUCT SPEC.

REVISION

DATE 08/AUG/2021

Make Your Wall Smart

"WS SB FOR Control4 Contemporary Lighting 2Gang - Product description:

Model No.: 007-1-242

The "WS SB FOR Control4 Contemporary Lighting 2Gang" is an adapter for in-wall flush installation of a Control4 Contemporary Lighting 2Gang devices in solid board walls.

The "WS SB FOR Control4 Contemporary Lighting 2Gang" firmly mounts the device while allowing easy access, insertion and removal.

Key features and benefits:

- Allows easy insertion and removal.
- Flush with the wall.
- Allows easy maintenance access.
- Includes depth calibration mechanism and a spacer.
- allowing installation in wide range of board thicknesses:

With spacer: 9.5mm ~ 22.0mm [0.38" ~ 0.86"] thick. Without spacer 21.0mm ~ 33.6mm [0.82" ~ 1.32"] thick.

- Designed for the use with Control4 Contemporary Lighting 2Gang. (faceplate, devices and back box are not included)
- Use routing template as spacer.
- Installation kit contains:
 - 1. Wall adapter (x1)
 - 2. Routing template (x1)
 - 3. ST3x40 screws (x4)
 - 4. #6x5/16" Screws (x8)

IN CASE OF INSTALLATION IN WOOD USE SCREWS, OTHERWISE APPLY STRUCTURAL ADHESIVE

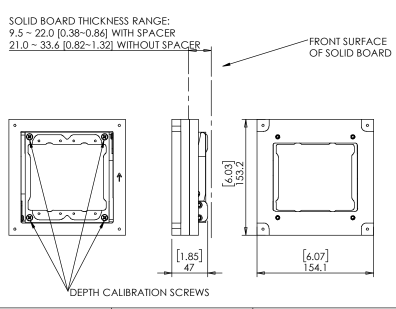
Hubbel-Raco

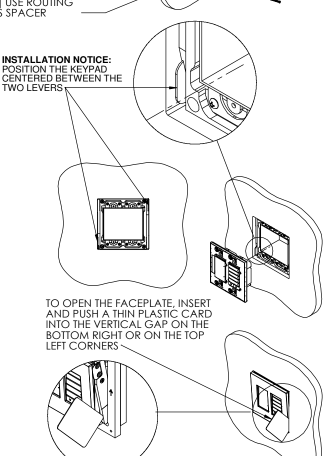
420 Box (or equivalent)

FOR BOARDS THINNER THAN 22mm [0.86"] USE ROUTING TEMPLATE AS SPACER

Key properties:

- Dimensions (W/H/D): 154.1mm (6.07")/ 153.2mm (6.03")/ 47.0mm (1.85")
- Power Supply: None (manual adapter).
- Weight: 0.4Kg, 0.88lbs.
- Material: Moisture resistant MDF (compliant with TSCA Title VI)

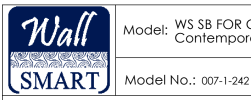




by Wall-Smart Ltd.

LINLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS INFORMATION CONTAINED HEREIN IS PROPRIETARY AND MAY NOT BE USED REPRODUCED OR COPIED WITHOUT WRITTEN CONSENT OF WALL-SMART.

Phone: (201) 205-2056 / info@wall-smart.com www.wall-smart.com



Model: WS SB FOR Control4 Contemporary Lighting 2Gang

Family: **WALL-SMART**

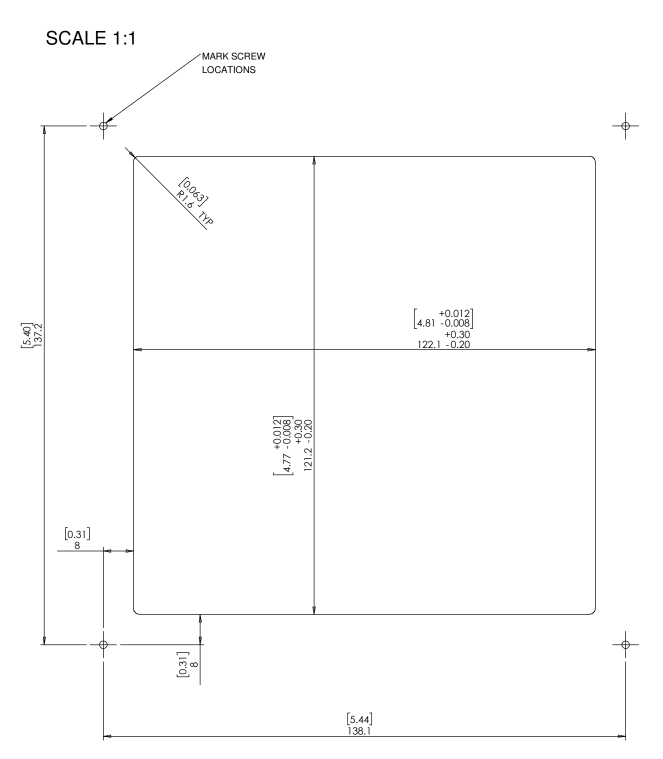
DWG NO. 007-4-242-SPC



DATE 08/AUG/2021



CUTOUT ROUTING TEMPLATE 007-1-242



PRINT THIS PAGE 1:1 SCALE