

DWG NO. 058-4-887-SPC

PRODUCT SPEC. REVISION A

1

2



3

Make Your Wall Smart

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

Model No.: 058-1-887

The "WS NC FOR LUTRON PALLADIOM SQUARE 2G SOCKET GLASS" is an adapter for inwall flush installation of a LUTRON Palladiom square style 2 gang glass faceplate and accessories.

The "WS NC FOR LUTRON PALLADIOM SQUARE 2G SOCKET GLASS" firmly mounts the faceplate and accessories allowing easy access, insertion and operation.

Key features and benefits:

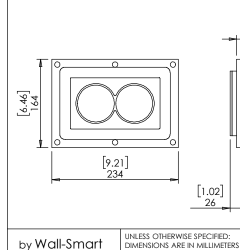
- Flush with the wall.
- Paintable with the wall paint in any color and texture.
- Allows easy insertion and removal of the faceplate and accessories.
- The adapter is supplied unpainted (To be painted after installation as part of the wall).
- Designed to be installed in ½" drywall. Installation of the Wall-Smart adapter is straight-forward. Installation process is similar to drywall construction procedures. Before installation, read Wall-Smart installation instruction 10-04-00101-INS in http://www.wall-smart.com/faq
- For installation in concrete/block wall use "WS CONCRETE ADAPTER 236X165" P/N 10-01-747 (sold separately) according installation instruction 10-04-00103-INS in http://www.wall-smart.com/faq
- Designed for the use with LWT-S-AA glass 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. KA3.5X8 Screws (x8)

Key properties:

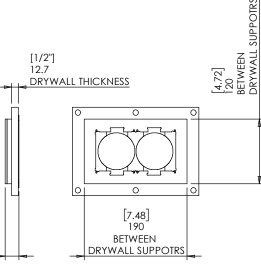
• Dimensions (W/H/D): 234mm (9.21")/ 164mm (6.46")/ 26mm (1.02")

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

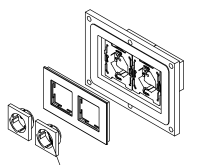
- Power Supply: None (manual adapter).
- Weight: 0.5Kg, 1.10lbs.
- Material: Moisture resistant MDF.
- To be installed in ½" drywall (for installation in 5/8" drywall use 1/8" shim pack P/N 10-01-067 (sold separately)).



www.wall-smart.com



INFORMATION CONTAINED HEREIN IS PROPRIETARY AND MAY NOT BE USED REPRODUCED OR COPIED WITHOUT WRITTEN CONSENT OF WALL-SMART



To remove, unscrew and open

