



## Decorator Screwless Wallplate 3-Gang - Snow

SC-3-SW

SKU: 36991    UPC: 275574753410

Claro wallplates are a simple and elegant solution designed to match your existing designer opening dimmers, switches and accessories. They feature a clean appearance with no visible screws and mount flush to the wall. Claro wallplates are oversized to hide gaps around wallboxes and attach securely and snugly in place regardless of the wall condition. Offered in single, two and three gang configurations to accommodate up to three dimmers, switches and accessories. Claro coordinates with Lutron Diva dimmers and Satin Colors switches, receptacles and other accessories. Claro wallplates are easy to install. Simply separate the front and back plates, attach the back plate to the wall with the screws provided and snap on the front plate for a clean and sophisticated look in just minutes. Available in 20 Satin Colors, your switch plates, wall controls, and receptacles become beautiful accessories that let you create, coordinate, accent, blend and balance to express your true style. Satin Colors pair beautifully with a variety of materials, including solid surfaces, laminates, tile and wall coverings to enhance your decor.

### Features

- Designer wallplates use standard ganging
- Features a clean appearance with no visible screws and mounts flush to the wall
- All Lutron wallplates are screwless, seamless and have no visible hardware; the front plate securely snaps into the alignment adapter plate
- Coordinating Satin Colors wall controls and accessories available separately
- Installs in minutes; for a clean and sophisticated look
- Can be used in conjunction with the following dimmer(s) and switch(es): Maestro, Maestro IR, Maestro Wireless, Pico™ wireless control, Spacer System, Diva, Lyneo Lx, Skylark, Skylark Contour

Specification:	
Style	Satin Colors
Type	3-Gang
Application	Maestro, Spacer System, Diva, Lyneo LX, Skylark, Osprey, and Radio RA
Height (In.)	4.69 In
Width (In.)	6.56 In
Depth (In.)	0.3 In
Color	Snow