

Low Voltage Wall Switches for Luxstat

DAYLIGHTING CONTROLS



PROJECT INFORMATION

Project Name _____

Catalog No. _____

Date _____



LUXSTATSW4WH

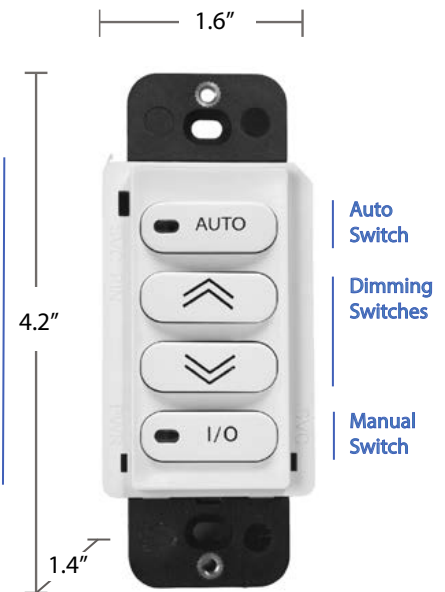
LUXSTAT2DIM

Hubbell Controls' Low Voltage Wall Switches for Luxstat provides manual control of the Luxstat Daylight Harvesting Control Modules. The 4-button switch allows occupants to override the automatic daylight control and provides manual ON/OFF and dimming control. The 2-Button Auto/Manual Wall Switch allows occupants to override the automatic daylight control and provides manual ON/OFF control. The 2-Button Dimming Wall Switch provides manual dimming control. The 1-Button Momentary Wall Switch provides manual ON/OFF control.

PRODUCT FEATURES

- Attractive, architecturally pleasing design
- Multiple button configurations available
- Manual ON/OFF control
- Low voltage operation; Class 2 device
- Mounts to standard single-gang box
- Five-year warranty
- Low voltage device: 24 Vdc

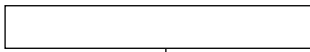
Fits Standard Decorator Style Wallplate (sold separately)



General Specifications

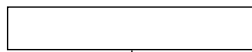
Power Requirements	Each switch: 100mA @ 30VDC Max Each pilot LED: 18-30VDC, internal 2.2kohm, ½ Watt resistor
Operating environment	Indoor use only Operating temperature: 32°to 122°F (0° to 50°C) Relative humidity (non-condensing): 10% to 90%
Construction	Housing – Rugged, high-impact, injection-molded plastic
Dimensions	4.2" L x 1.6"W x 1.4"D
Weight	1.6 oz
Color	White, Ivory
Mounting	Single gang NEMA-style switch box Decorator-style wall plates available separately
Warranty	Five-year limited

Ordering Information



MODEL

LUXSTATSW4
LUXSTATSW2 AUTO
LUXSTATSW2 DIM
LUXSTAT SW1



COLOR

WH White
IV Ivory



HUBBELL
Control Solutions