



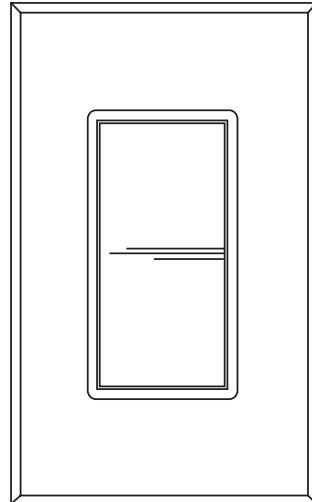
LOW-VOLTAGE
MOMENTARY SWITCH
FOR USE WITH POWER PACKS

Project: _____

Location/Type: _____

Description

The ITSMS Low-Voltage Momentary Switch is a designer style, multi-location device designed to control a variety of programmable functions for OccuSwitch Relay and Dimming Power Packs. Depending on the programming of the OccuSwitch Power Pack, the ITSMS may turn on/off all relays, raise and lower dimming ballasts, as well as many other programmable features of the OccuSwitch Power Packs.



Features

- Provides control over a wide range of commands including:
 - Manual on/off
 - Toggle on/off of assigned relays
 - Raise/lower when used with power packs
 - Two hour override on/off
- Available in white, ivory, and light almond
- Low-voltage, three-wire control using Belden 8723 stranded two-pair conductor or standard Cat5e stranded cable (or equivalent)
- Unlimited switches may be used for multi-location control
- California Energy Commission's appliance efficiency regulations - Title 24 compliant for use in commercial and residential applications.

Ordering Info

ITSMSW	IntelliSight ITSMS Low-Voltage Momentary Switch, White
ITSMWI	IntelliSight ITSMS Low-Voltage Momentary Switch, Ivory

Specifications

Depending on the programming of the power pack, the ITSMS may turn on/off relays, raise and lower dimming ballasts, as well as many other programmable features of the power packs.

Each ITSMS Low-Voltage Momentary Switch is designed to work with OccuSwitch Classic Relay and Dimming Power Packs.

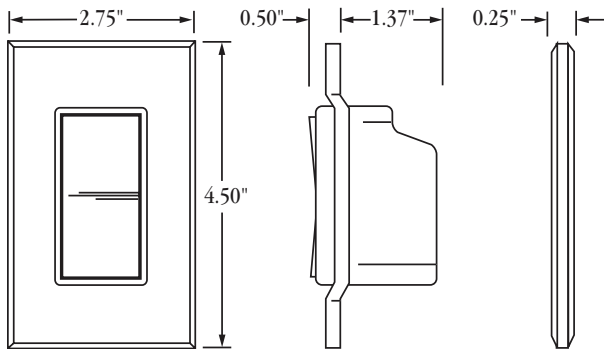
Each unit utilizes low-voltage control using Belden 8723 stranded two-pair conductor or standard Cat5e stranded cable (or equivalent) to minimize labor and material cost.

Each unit is mounts in a single-gang box and includes a designer style screwless faceplate.

The ITSMS is available in white and ivory.

This product meets California Energy Commission's appliance efficiency regulations for Title 24 for use in commercial and residential applications.

Dimensions



Wiring Diagram

