

PRESET SLIDE DIMMER CONTROLS (DS 10 WH)

FEATURES

- Provide single pole (one location) or 3-way (two location) lighting control when used with a 3-way switch
- Attractive styling coordinates perfectly with complete line of wiring devices
- Built-in radio/TV interference filter
- Fit easily into a standard wallbox and are suitable for multi-gang installations
- Dimmer control comes packaged with six product options in each box for superior versatility; 3 changeable color faces and single pole or 3-way control
- Limited five-year warranty

Preset Slide Controls

- Fluid slide movement allows fine adjustment of light level with minimal effort
- Captive wraparound slide bar remains securely attached
- Compatible with dimmable LED
- Easy to use push button switch with green LED locator
- Push button switch acts as an air gap switch completely disconnecting power from unit for bulb changing
- Slide controls travel approximately 20mm
- Power failure recovery ensures retention of last setting before power interruption

0-10V LED/Fluorescent Dimmer

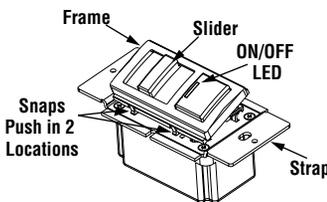
- Designed for use with LED fixtures using 0-10V power supplies
- Dual voltage 120V/277V; 1200AV/1500AV
- 28 mA maximum sink current
- No power pack required for switching
- Operating 0°C – 55°C
- Non-operating 10°C – 85°C
- Relative humidity, non-condensing 20% to 90%

ORDERING INFORMATION

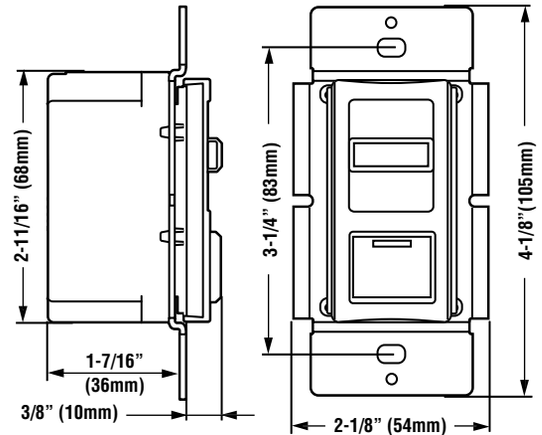
PART NO.	CAT. NO.	DESCRIPTION
596066	DS 10 WH	0-10V dimmer (shipped white, includes ivory and light almond kit)

OPTIONS

PART NO. / DESCRIPTION	CAT. NO.	COLOR*
596067G / Color Change Kit	DSCCK G	Gray
596067E / Color Change Kit	DSCCK E	Black
596067R / Color Change Kit	DSCCK R	Red
596067B / Color Change Kit	DSCCK B	Brown

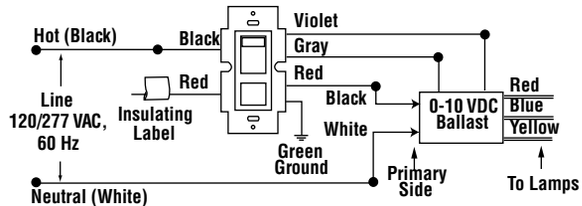


DIMENSIONS

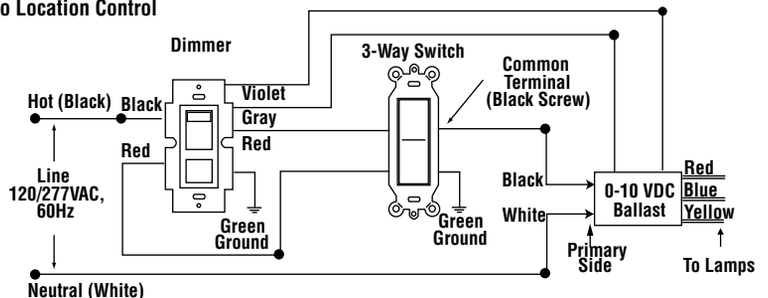


BASIC OPERATION - Designed for both single pole (one location) and 3-way (two location) applications. Controls feature a smooth, captured slide bar for fine adjustment of lighting levels and an easy to use push button that provides preset ON/OFF switching. Color change kits simplify inventory by diminishing the need for stocking separate devices in every color.

Single Location Control



Two Location Control



Project Name _____ Catalog # _____

1-800-436-7800 (Support, Option 8) www.lsi-industries.com

© 2018
LSI INDUSTRIES INC.