Catalog Number: Date: Project:

# **INTENDED USE**

Suited for use with LTC Series Lithonia Lighting track fixtures with electronic transformers or other electronic low-voltage fixtures with transformers capable of being dimmed by reverse phase control dimmers.

# **ATTRIBUTES**

Fluid slide movement allows fine adjustment of light level over the entire dimming range. Separate ON/ OFF preset switch permits switching the lighting without disturbing the light level setting. An integral LED indicator turns ON when the dimmer is OFF to facilitate location in a dark room. ISD series dimmers are compatible with the Decora® series of wall plates.

# **CONSTRUCTION**

Strap mount device is designed to fit standard single or multi-gang switchboxes.

# **FINISH**

Standard white, ivory, and light almond finishes are included (Wallplate is not included). Snap on color change kits are available allowing field color change of the device to gray, black, brown, almond, white, red, or ivory. Color change kits include a matching single-gang Decora® style wallplate.

# **ELECTRICAL**

Uses standard single pole or three-way wiring.

# **FUNCTIONAL**

Integral push ON/push OFF switch allows lighting to be switched ON and OFF at the level currently set by the slider. Dimmers can be used with standard three-way and four-way switches for applications requiring control from multiple locations.

# INSTALLATION

Wall mounts over standard single gang switchbox. Devices can be ganged into multi-gang assemblies by breaking off the scored aluminum tabs.

# **LISTING**

UL and CSA listed.

®Decora is a registered trademark of Leviton.

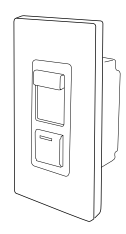
# Warranty

3-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

**Note**: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.



# ISD LV Low-Voltage Dimmer



Shown with optional screwless wallplate (order separately)

#### ORDERING INFORMATION

ONDERING IN ONWATION					
Example: ISD 1000 LV 120					
Series	Capacity	Lamp type	Voltage		
ISD	600 600 VA at 120 Volts 1000 1000 VA at 120 Volts	LV Incandescent (Magnetic low-voltage transformer)	120 120 Volts		

Accessories: Order as a separate catalog number.				
Finish				
ISD CCKIT	Color change kit, specify WH (White), IV (Ivory), GY (Gray), BR (Brown), BK (Black), AL (Almond), or RD (Red).			

# **SPECIFICATIONS**

#### **ELECTRICAL**

- Input: 120 VAC @ 60Hz.
- Integral RFI noise supression.
- Standard three-way operation.
- Deration required for transformer loss and multi-gang dimmer installations.
- Lithonia recommends fusing of primary side of magnetic transformers to protect the dimmer and/or transformer in the event of equipment failure.

# **DERATING TABLE**

Device Catalog No.	Maximum Capacity		
	Single-Gang	Two-Gang	More than Two-Gang
ISD 1000 LV 120	750 W*	600 W*	525 W*
ISD 600 LV 120	450 W*	375 W*	300 W*

<sup>\*</sup>Includes typical transformer loss factors.

# MECHANICAL

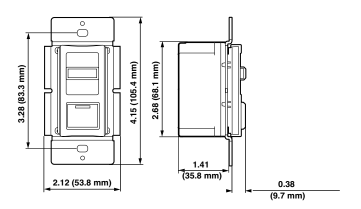
- · Captured wrap around slide mechanism, 20mm total travel.
- Air-gap push ON/OFF preset switch.

# **ENVIRONMENTAL**

• Operating range, 0 – 55°C, 20 – 90% relative humidity, non condensing.

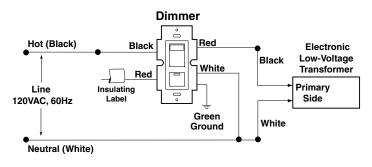
# **DIMENSIONS**

All dimensions are inches (millimeters).



# **WIRING DIAGRAMS**

# Single-Pole Wiring



# 3-Way Wiring

