# Stanzam

Installation Instructions

### Please Read Before Installing



#### Lamp Socket Dimmer/Switch

#### Load Specifications

Control	Load Type	Min. Load	Max. Load
SZ-1SD	Incandescent	10 W	150 W
	Halogen	10 W	100 W
	Compact fluorescent	10 W	30 W

#### Important Notes

Install in accordance with all local and national electrical codes

Environment: Ambient operating temperature: 32 to 104 °F (0 to 40 °C), 0 to 90% humidity, non-condensing. Indoor use only.

**Cleaning:** To clean, wipe with a clean damp cloth. **DO NOT** use any chemical cleaning solutions.

RF Device Placement: RF dimmers and switches must be located within 20 feet (6 m) of an RF signal repeater or a device configured as a repeater.

Stanza RF dimmers or switches cannot be controlled by the system until they are addressed and programmed. They will work as stand-alone controls only.

Range and performance of the Stanza system are dependent on a variety of factors, including:

- Distance between system components
- · Geometry of the space
- · Construction of walls separating
- system · Electrical equipment located near the
- system components Position of the lamp socket dimmer/ switch.

Lamp requirements: Do not use dimmer to control table lamps with touch control or with integral dimmers. Lamps without integral switches are recommended; lamps with integral switches must be set to full on, then the switch should be disabled or removed.



Caution! To avoid risk of electrical shock, do not attempt to open the lamp socket dimmer/switch. Unplug the table lamp before changing the light bulb.

#### FCC Information

Note: This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC rules. Operation is subject to the following: (1) This device may not cause harmul interference, and (2) this device must accept any interference received, incouding interference that may cause undesired operation

#### Stanzam Lamp Socket **Dimmer/Switch** SZ-1SD-TP

120 V~ 50/60 Hz

### Installation

The lamp socket dimmer/switch may be installed in any orientation between vertical and 90° from vertical. When installed in any orientation other than vertical, derating is required.



#### **Derating Chart**

Orientation	Load Type	Rating
Mantiaal	Incandescent	150 W
vertical	Halogen	100 W
10 to 90°	Incandescent	100 W
from vertical	Halogen	75 W

1. Find a suitable location for the lamp socket dimmer/switch. The dimmer/ switch must be within 20 feet (6 m) of a device configured as a repeater. If there is a switch on the lamp, make sure it is in the full on position, and remove or disable it if possible.



optional harp lock using the provided hex wrench





- Turn counter-clockwise to dim and turn off
- Push in to toggle on and off
- · Push in and hold to enter program-
- ming mode Audible sound indicates when high and low levels are reached

#### Status Indicator

- Indicates current load status
- Green = load is switched on Off = load is switched off
- Amber = device is in programming
- mode · Red = device is experiencing an overtemperature condition

#### Operation Notes

- The lamp socket dimmer/switch should immediately control the bulb once power is applied.
- When initially installed, the lamp socket dimmer/switch functions only as a switch, which allows it to control non-dimmable compact fluorescent bulbs. To also dim incandescent loads, it must first be addressed as part of a Stanza system.
- The lamp socket dimmer/switch cannot be controlled over radio frequency (RF) from a keypad or contact closure input until it has been addressed as part of a Stanza system.

## Returning the Dimmer/Switch to Factory Settings

- 1. Triple-tap the dimming knob quickly (within 1 second).
- 2. Press and hold the dimming knob for 5 seconds (until the load flashes).
- 3. Triple-tap the dimming knob guickly again.

Notes

- · Returning to factory settings will clear all programming from the lamp socket dimmer/switch device, and will prevent it from being controlled over RF from a keypad or control interface.
- After being returned to factory defaults, the device will need to be readdressed as part of a system.
- The device will revert to switching operation, so non-dimmed compact fluorescent loads can be controlled. Incandescent loads then cannot be controlled until the device has been re-addressed as part of a system. Otherwise, damage to the device or bulb may occur.

#### **Troubleshooting Guide**

Symptom	Cause and Action
Light does not turn on, but the status indicator is on.	Light bulb/lamp is burned out or not installed. • Replace or install lamps.
Light does not turn on, and the sta- tus indicator	<ul> <li>Power is off</li> <li>Check the circuit breaker and make sure it is on.</li> </ul>
15 011.	Lamp is unplugged • Check that the lamp cord is plugged into the wall socket.
	Lamp has an integral switch • Make sure the lamp's integral switch is set to full on.
Dimmer does not dim properly and/or flick- ers.	Lamp has an integral dimmer • Use a lamp without a dimmer. Bulb is not dimmable • Replace bulb with incandescent bulb.

Technical support: USA, Canada, Caribbean: 1.800.523.9466 Mexico: +1.888.235.2910 Central/South America: +1.610.282.6701

Warranty: 1-year limited warranty standard. 2-year parts and labor warranty, with 8-year pro-rated parts replacement on commissioned systems.

These products may be covered under one or more of the following U.S. patents: 5,248,919; 5,838,226; 5,848,054; 5,905,442; 6,687,487; 6,803,728; and corresponding foreign patents. U.S. and foreign patents pending. Lutron and the sunburst logo are registered trademarks and Stanza is a trademark of Lutron Electronics Co., Inc. © 2008 Lutron Electronics Co. Inc.



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