

Justin, Inc. 2663 N. Lee Avenue South El Monte, CA 91733 www.justininc.com Toll Free: 800.989.4517 Phone: 626.444.4516 Fax: 626.444.9462 Email: info@justininc.com

## Landscape Lighting Transformer, Bluetooth Control JSST

# These Stainless Steel units have extra large low voltage output terminals and flip down wiring compartment access

- > Available Power Rating: 75 300 Watts
- Primary Voltage: 120 Volts. Also available in 240V, 50 or 60 cycle (special order only)
- Secondary Voltage: Full range remote dimming control included, user selected 12 or 15 Volts. Solid State Power supply.
- > Downloadable app allows control by any Bluetooth enabled device
- Astronomic daily, weekly programming with multiple on/off and dimming

## Download the JSST Transformer Quick Start Guide

#### **ISST - SOLID STATE TRANSFORMER**

A landscape lighting transformer with **infinite AC voltage outputs up to 15V**. Terminals are provided in 75 through 300 watt sizes.

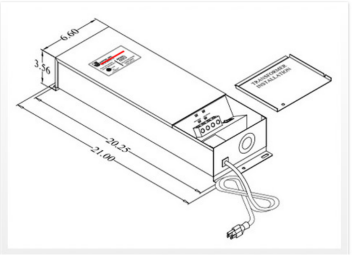
The stainless steel enclosure is rain-tight indoor/outdoor with removable cover. Units include side and bottom wiring access through two 1/2" and 3/4" double knockouts, and one 1-1/4" and 1-1/2" double EKO on a swing down bottom, with a removable 6' line cord.

#### **JSST Transformer Features:**

- > 75 to 150 Watt Single and Dual Circuit output.
- NEMA style rain-tight flange mount enclosure, type 304 stainless steel construction.
- > Wiring compartment with input and output terminals
- > Complete wiring instructions
- > 6' outdoor line cord
- > UL Listed using Standard for Safety UL1838 (Link to UL Certification)
- > cUL approved for Canada
- > Limited lifetime warranty
- Made in USA. Full compliance with the Buy American provision of the American Recovery and Reinvestment Act of 2009 (ARRA)

ALL STAINLESS STEEL ENCLOSURE	DIMENSIONS
JSST	21"H x 6.63"W x 3.5"D







Justin, Inc. 2663 N. Lee Avenue South El Monte, CA 91733 www.justininc.com Toll Free: 800.989.4517 Phone: 626.444.4516 Fax: 626.444.9462 Email: info@justininc.com

## Landscape Lighting Transformer, Bluetooth Control JSST

**Specifications and Ordering Information** 

## **Bluetooth JSST Transformer**

MODEL SST751-RC 120 to 0-15VAC SST151-RC 120 to 0-15VAC SST752-RC 120 to 0-15VAC

SST152-RC 120 to 0-15VAC

DESCRIPTION

75 watt, single circuit 150 watt, single circuit 75 x 2 – 150 watt, dual 75 watt circuits  $150 \times 2 - 300$  watt, dual 150 watt circuits

#### **ENCLOSURE**

Stainless Steel, Mill Finish Stainless Steel, Mill Finish Stainless Steel, Mill Finish Stainless Steel, Mill Finish



Justin, Inc. 2663 N. Lee Avenue South El Monte, CA 91733 www.justininc.com Toll Free: 800.989.4517 Phone: 626.444.4516 Fax: 626.444.9462 Email: info@justininc.com

## Landscape Lighting Transformer, Bluetooth Control JSST

### Specifications: JSST Solid State Landscape Lighting Transformer and Control

#### The following applies to all models

INPUT VOLTAGE AND FREQUENCY RANGE 90-126VAC, 60HZ or 200-240VAC, 50-60Hz (optional) AC CURRENT .72A at 75W, 1.37A at 150W, 2.7A at 300W, 120VAC input **POWER FACTOR** >0.9 at full load output. 0.95 typical INRUSH CURRENT (Typ.) <30A at 115V and <15A at 230V input LEAKAGE CURRENT <1mA at 240VAC OUTPUT **OUTPUT VOLTAGE** 12VAC-15VAC **OUTPUT AMPS** 21A MAXIMUM WATTAGE 250W per circuit **VOLTAGE TOLERANCE** +/-3% **VOLTAGE ADJUST RANGE** 0-15VAC **CURRENT TOLERANCE** +/-5% maximum SETUP, RISE TIME 5 Sec MAX EFFICIENCY (Typ.) 80~85% PROTECTION 220V max instantaneous reacting MOV device, 120VAC input model INPUT SPIKE PROTECTION **OVER CURRENT** CONSTANT POWER <120% rated current down to 70% output voltage SHORT CIRCUIT Output shall shut down and automatically restart OVER VOLTAGE Output Voltage shall NOT exceed 150% of max rated voltage Output limiting internal NTC over temperature protection circuit OTP (over temperature) ENVIRONMENT INDOOR/OUTDOOR ENCLOSURE NEMA 3R rainproof WORKING TEMP. nominal -20 to +50 C ambient at full load, linearly derate to 60% of output rating up to 80C WORKING HUMIDITY 5% to 100%, non-condensing -40 to 80 C, 5% to 95%RH STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT 0.1% per degree C maximum VIBRATION Frequency 5 to 50 Hz, acceleration ±7.35 M/(S\*S), direction X,Y and Z Axis SAFETY & EMC SAFETY STANDARDS UL Listed, Standard for Safety UL1838, Low Voltage Landscape Lighting Systems. Canadian Standards T.I.L. B-58B. WITHSTAND VOLTAGE I/P-O/P:3.75KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC ISOLATION RESISTANCE I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25C / 70% RH

EMI CONDUCTION & RADIATION Meet FCC Part 15 Class B, CISPR22 Class B
HARMONIC CURRENT Compliance to EN61000-3-2 Class A; EN61000-3-3

EMS IMMUNITY Compliance to EN61000-4-2,3,4,5,6,8,11.

## DIMMING CONTROL

Multi-channel Bluetooth 4.0 RF interface control via IOS, Andriod device and proprietary software application. Integrated 0-255 digital potentiometer voltage control coupled with solid state output circuit. Non-volitile output level memory.

#### TIMING CONTROL

32.768khz crystal regulated on/off/dim timing, astronomically adjusted via device location. Individual daily, weekly app controlled programming. Internal battery backup.

## OTHER

MTBF >100K hours, MIL-HDBK217E at 25 degrees C ambient

#### NOTES

- 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 of ambient temperature.
- 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.