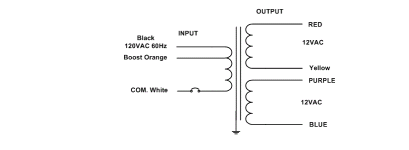
#### SRTO-B-300W

(II)

#### Magnetic

Outdoor Black Powder Coated Steel Enclosure Double Circuit: 12/24VAC Total Wattage: 300W max Input Voltage: 120V 60Hz









Conforms to UL STD. 2108 **Certified to CSA** STD. C22.2 Nº 250.0 model EM300

#### Transformer

Temperature class B(130°C) Two section bobbin completely separated primary and secondary windings Input leads are 18AWG 600V Output leads are 12AWG 300V Leads max. operational temperature is 105°C Thermal manually reset primary breaker 5A 25A per circuit

#### Housing

The actual transformer 300W is encapsulated in the enclosure The enclosure is Black Powder Coated Steel, NEMA 3R rated Wiring compartment has 6 knockouts sizes for 3/8 inch screw cable connectors

Enclosure Temperature does not exceed 75°C at 45°C ambient and fully loaded

Dimensions (inch): H = 8, W = 4.1, D = 3.1Weight (LBs): 9

#### **Electrical Parameters**

120V 60Hz	
: <b>2.8A</b>	
12.4/ 24.8VAC	
11.8/ 23.8VAC	
300W	Max. per circuit: <b>150W</b>
25/ 12.5A per circ	uit.
93%	
	: 2.8A 12.4/ 24.8VAC 11.8/ 23.8VAC 300W

# **B Series Double Circuit**

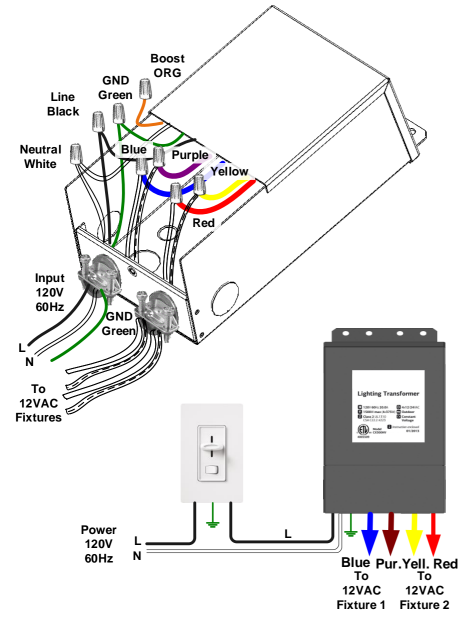
Magnetic Dimmable Lighting Transformers

Output Voltage: 12/24VAC

Input Voltage: 120V 60Hz







- \* Read instruction completely before installation.
- \* Turn off electricity before wiring.
- \* Only qualified personal should install the unit
- \* Installation must comply with the NEC.
- \* Ensure the unit has input, output voltage and output wattage proper for your application.

## Mounting

The transformer must be mounted in at least 15" of a free flow air space for proper ventilation.

The transformer must never be mounted next to or above heat radiated objects. The maximum ambient temperature should not exceed 50 deg. C (110 deg. F) Attach mounting plate to the rigid vertical surface with a two screws. Hang transformer on the hook of the mounting plate vertically when installed outdoor. When mounting indoor the unit can be installed horizontally, as well.

## Connection

Open the wire compartment and remove knockouts for input and output, install strain reliefs (wire clamps). Use only right size and UL approved wire nuts.

## **Input Connection**

Bring your line and neutral wires through input strain relief and connect them to the Black and White transformers leads.

## **Output Connection**

Bring your first 12V lights wires through output strain relief and connect to the Red and Yellow transformer leads. Bring your second 12V lights wires through output strain relief and connect to the Purple and Blue transformer leads. For 24V system connect together Yellow and Purple lead wirers, bring your 24VAC lights wires and connect them to the Red and Blue lead wires. For one circuit 12V connect Red and Purple together and Yellow and Blue together. Bring your 12V light wire and connect to Red/Purple and to Yellow/Blue wires. <u>Make sure all of your connections are v</u>ery tight.

## Grounding

The core and coil assemblies are grounded to the enclosure. The enclosure in turn should be grounded in accordance with NEC and local code. Connect the transformer green wire to the ground.

# Boost-Tap: (Orange)

If voltage on your lights below 10.5V, replace the black wire with the orange (on input connection). If using orange wire, be sure to put the wire nut (taken from the orange wire) onto the black wire.