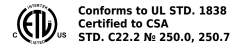
SRTO-ODC150W-SS

Magnetic Dimming* Landscape Lighting Transformer

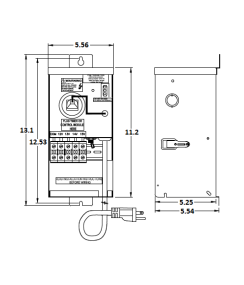
Outdoor Stainless Steel Enclosure

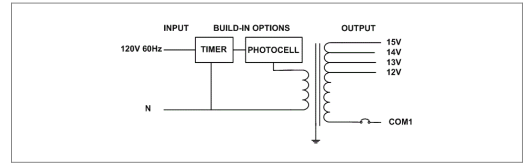
Multi Tap: 12-15VAC Total Wattage: 150W max Input Voltage: 120V 60Hz











Transformer

*Not dimmable if used with timer and / or photocell

Temperature class B(130°C) Input leads: Line cord

Output leads: Terminal Block

Magnetic manually reset secondary breaker 12.5A

Timer and photocell build in options

Housing

The actual transformer 150W is encapsulated in the enclosure

The enclosure is Stainless Steel, NEMA 3R rated

Wiring compartment has 5 knockouts sizes for 3/8 inch screw cable

connectors

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

Dimensions (inch): H = 13.1, W = 5.56, D = 5.54

Weight (LBs): 12.5

Electrical Parameters

120V 60Hz
1.25A
12/ 13/ 14/ 15VAC
11.5/ 12.5/ 13.5/ 14.5VAC
150W
12.5/ 11.5/ 10.7/ 10A
90%
8%

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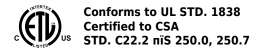
SRTO-ODC150W-SS

Magnetic Dimming* Landscape Lighting Transformer

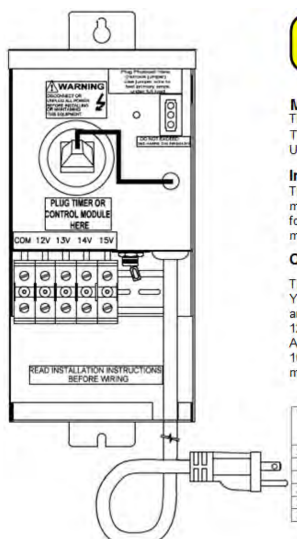
Outdoor Stainless Steel Enclosure

Multi Tap: 12-15VAC Total Wattage: 150W max Input Voltage: 120V 60Hz





Installation Instruction for





- * 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 a free flow air space for proper ventilation.

The maximum ambient temperature should not exceed 50 deg. C (110 deg. F)

Use the keyholes bracket to mount transformer vertically with wire compartment pointing down.

Input Connection

This transformer configured with line cord for easy input connection by plugging it into 120V 60Hz receptacle. The max, input current at fully loaded transformer should not exceed 0.35Amps for 40W, 0.63Amps for 75W, 3 Amps for 300W, 5Amps. For 600W, 7.5Amps fpr 900W and 10Amps for 1200W Transformers., check it by Ampere meter clamp on wire loop.

Output Connection

This unit has one com. and 4 taps: 12V, 13V, 14V, and 15V. Don't short the one tap to another.

You can connect your lights to any tap in different combinations. The total wattage should not exceed 300W on any tap and on the com. For example: for 15V tap it's 300W divided by 15V=20Amps, 20Amps, Multiply by 12V=240W, so your lights total wattage on 15V tap 240W max.

Always connect your lights to 12V tap first, check voltage on the lights, move to higher tap if the voltage less than 10.5V. We recommend max. voltage 11.5V. Make sure all your connection are very tight to avoid terminal block melting and wire burning. For voltage drop control see chart below.

Wattage	12 volt output				13 volt output				14 volt output				15 volt output			
	14 AWG	12 AWG	10 AWG	8 AWG												
50W	81	129	204.5	317	135.5	216	340	528	190	303	477	740	244	390	613	950
100W	40,6	65	102	158	68	108	170	264	95	151	238.5	370	122	195	307	475
1.50W	27	43	68	105	45	72	114	176	63	101	159	246	81	130	204.5	317
200W	20	32	.51	79	34	54	85	132	47.4	75.5	120	185	61	97	153	237
250W	16.3	26	41	63.4	-27	43.3	68.2	105.6	38	60.6	95,4	148	48.8	78	123	190
300W	13.5	21.6	.34	52.8	22.6	36	56.8	88	31.6	50.5	79.5	123	40.6	65	102	158

^{*} Note: Min. Volts on the load is 10.5V @ 20°C; Distance in FT.

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