# TRSS-75 MR16 LED LAMP (ELECTRONIC TRANSFORMER)

DATE: PROJECT: TYPE:

CATALOG NUMBER LOGIC:



## **CATALOG NUMBER LOGIC**

Example: TRSS-75 - 120

### **SERIES**

TRSS-75 - TRSS-75 Electronic Transformer

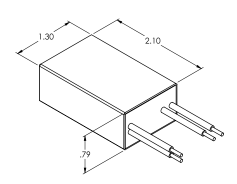
### **VOLTAGE**

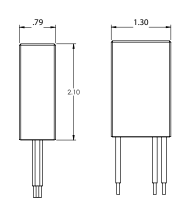
120 - 120 VAC

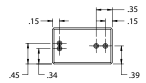
230 - 230 VAC\*

277 - 277 VAC\*

\*Non dimming.







# TRANSFORMER DATA

#### MR16 LED LAMP

Series	Input Voltage	Min. Load Dimmed	Min. Load Non-Dimmed	Max Load
TRSS-75	120V	20W	10W	75W
TRSS-75	230V	N/A	10W	75W
TRSS-75	277V	N/A	10W	75W

Notes: 1. Operating ambient temperature range -10° F to 130° F.

2. Not to exceed 8 foot overall wiring distance using 12 gauge copper wire.



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# **SPECIFICATIONS**

Accessories (Configure separately)

SELCIFICATI	0110	
ELECTRICAL	ELECTRONIC TRANSFORMER	For use with halogen lamps. 120V, 230V, and 277V primary voltage. 120V is fully dimmable (20W minimum load). 50/60Hz. 11.6V secondary voltage. 10 watt minimum load non-dimmed. 75 watt maximum load. >0.93 Power Factor. <20% THD. Operating frequency >10kHz. Soft start circuitry to extend lamp life.
PHYSICAL	HOUSING	Fully encapsulated, flame retardant plastic casing. Class A Insulation. For use in weather proof enclosure. Suitable for use in ambient temperatures ranging from -10°F to 130°F.
	WARRANTY	5 year limited warranty.
	LISTINGS	UL and CSA listed.
CUUS LISTED ROHS∜		