

## 600 Watt Rock Transformer **12 VAC**

## Class 1





- 10 YEAR FREE REPLACEMENT WARRANTY
- FULLY DIMMABLE, WITH LOW-VOLTAGE MAGNETIC DIMMER

## **FEATURES**

- ROCK ENCLOSURES MADE FROM "REALROCK" MATERIAL
- ROCK ENCLOSURE COMES IN EITHER LIGHT/FIELDSTONE OR DARK/RIVERBED
- STANDARD 6' LINE CORD ATTACHED. SINGLE GANG JUNCTION BOX CAN BE INSTALLED UPON REQUEST
- BUILT IN THE USA TO THE HIGHEST STANDARDS
- MEETS OR EXCEEDS ALL UL, CUL, ANSI/UL, CSA REQUIREMENTS.
- LISTED TO THE NEWEST UL STANDARDS 1838

## REQUIREMENTS

 MANDATORY SECONDARY PROTECTION, AS STATED IN THE NATIONAL ELECTRIC CODE ARTICLE 411, (1993, 1996, 1999, 2002, 2005, 2008, 2011, 2014)



• MAY BE USED WITH INDIVIDUAL "LISTED" COMPONENTS TO MEET "SYSTEM" REQUIREMENTS, AS LONG AS ALL PARTS LISTED TO SAME ANSI/UL STANDARD

	120VAC	277VAC
Part Number:	1041-D/L***	1041-D/L-277***
Primary	6 A	6 A
Secondary:	12-15 VAC	12-15 VAC
Protection:	2 x 25A	2 x 25A
Frequency:	60Hz	60Hz
Dimensions (IN):	24 x 12 x 12 1/2	24 x 12 x 12 1/2
Weight (LB):	17	17

<sup>\*\*\*</sup>Note: choose either "D" for dark/riverbed or "L" for light/fieldstone



The SEBCO Rock INSTALLATION DIAGRAM

All SEBCO Rocks come standard with a 6' line cord already attached for easy installation. A Single-Gang junction box can be installed upon request for hard wiring.

\*Note: 277VAC primary Rocks come with a Single-Gang junction box standard\*



This 600 watt **SEBCO Rock** comes standard with the NEC mandated secondary protection built-in.

> Two over-sized secondary connection blocks complete with ring terminal connectors are provided with each SEBCO Rock. This block has multiple outputs for lighting runs to compensate for any voltage drop.

When installing your lights to the secondary block, always make sure each terminal screw is secured tightly. It is always recommended to check all connections annually to ensure that all terminals make good contact.

The secondary connection block has a removable plastic cover labeled with the word "COM" and the numbers 12,13,14, and 15. "COM" refers to your 12VAC Common, while the numbers reflect the available voltage taps. If the cover is misplaced, the "COM" is represented by the letter "C" on the block with the taps going in ascending order after that. Also, the 12VAC common is always the first tap next to the 25 amp circuit breaker.