

- Patented end cap design for easy electrical connections and installation
- Auto-resetting No fuses to replace or circuit breaker to reset. Short circuit and over-current protection circuit automatically resets when condition is corrected
- Simple secondary hook-ups No load balancing required
- Modular design Cluster with standard J-boxes to create multiple 60 W legs
- Rugged and compact

## **SPECIFICATIONS**

**Dimensions L \times W \times H ...... 229 mm \times 64 mm \times 38 mm** Nominal input voltage...... 100-240 VAC, 50-60 Hz Maximum input current ...... 1.0 A Location rating ...... Dry, damp, and wet locations **Operating temperature**......- $40^{\circ}$  C to  $+60^{\circ}$  C Protection class ...... IP68 Compatibility ...... SloanLED 12 VDC products **3rd party independent testing**<sup>1</sup> .... Approved thermal shock Approved underwater thermal cycling











1 3rd party independent testing conducted by Reliant Labs, one of the largest and busiest HALT labs in the world.

MODW is covered by U.S. and foreign patents pending and covered by one or more of the following U.S. patents issued: 6,776,504, 6,969,179, 7,192,157, 6,932,495, 7,241,031

SloanLED Headquarters 5725 Olivas Park Drive • Ventura, California 93003 805.676.3200 • info@SloanLED.com

SloanLED Europe b.v.

Overslagweg 7 • 2645 EK Delfgauw • The Netherlands

+31 88 12 44 900 • Europe@SloanLED.com



