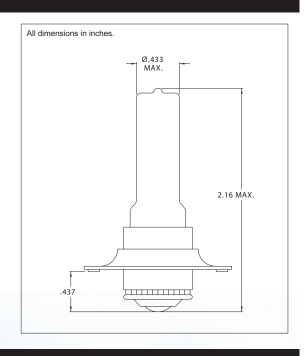
Marine Halogen Lamp

DESCRIPTION AND FEATURES

This unique high intensity halogen lamp in a prefocus base was purpose designed for the marine industry. Originally designed for use in the United States Coast Guard beacons, this lamp provides exceptional long range visibility over a complete 360° beam pattern. This lamp is United States Coast Guard approved conforming to the Ocean Engineering Division's specification G-EOE-449. This lamp design is also well suited to other marine and aircraft applications requiring a high reliability, high intensity light source.



SPECIFICATIONS

Part Number: CM449X12V

Design Voltage: 12.0 Volts

Design Current: 9.17 Amps

Maximum Wattage: 117 Watts

Luminous Intensity: 207 MSCP (2600 Lumens)

Average Life: 600 Hours

Base Material: Nickel Plated Brass

Glass: Quartz

Approvals: United States Coast Guard per: G-EOE-449



America:
CML Innovative Technologies,Inc.
147 Central Avenue
Hackensack -NJ 07601 -USA
Tel:1-201-489 -8989
Fax:1-201-489 -6911
e-mail:americas@cml-it.com

Europe: CML Technologies GmbH &Co.KG Robert-Bunsen-Str.1 67098 Bad Dürkheim -GERMANY Tel:+49 (0)6322 9567-0 Fax:+49 (0)6322 9567-88 e-mail:europe@cml-it.com Asia: CML Innovative Technologies,Inc. 61 Aida Street Singapore 459975 Tel:(65)9630 -5003 e-mail:asia@cml-it.com