











AMRON INTERNATIONAL - MASTER DISTRIBUTOR

SY-7140-01 Amron Standard LED Hyperbaric Chamber Light

Features

- 4.2 Watt LED bulb equivalent to 30 Watt Halogen bulb
- Adjustable integrated mounting plate
- Low heat with high-performance heat sink
- 3-pin Male Marsh Marine Connection
- Optional magnetic base available
- Optional red and blue lens filters

Specifications

Lamp type: White 4.2 Watt LED (equivalent to 30 Watt Halogen bulb)

Filter: Frosted

Electrical Specifications

- Operating Voltage Range: 10-28 VDC
- Input Power: 5 Watts (maximum)
- Beam Angle: 30°
- Light Level: 300 lumens

Mechanical Specifications

- Housing: 6061 Aluminum
- Finish: Black Hard Anodized, MIL-A-8625, type III class 2
- Pressure Rating: 1000 fsw (300 msw)

Mating Connectors

- SY-RMG-3-FS 3-pin Marsh Marine (not included)
- SY-G-FLS-D Locking Sleeve: Delrin Marsh Marine (not included)
- SY-G-FLS-S Locking Sleeve: Stainless Steel Marsh Marine(not included)

Dimensions

- Height: 3.15 inches (80 mm)
- Body Diameter: 3.3 inches (84 mm)
- Mounting Plate: 4.5 inches (114 mm)
- Weight: 1.50 lbs (0.68 kg)

*Mounting Holes - Industry Standard Two 0.25 inch (6.35 mm) diameter mounting holes with a 3.82 inch (97 mm) spacing.

DISCLAIMER NOTICE: Amron's chamber lights are designed to be used in air chambers where oxygen concentrations remain below 23.5%. Our lighting products are NOT designed for oxygen service, are not intrinsically safe, and do not meet the criteria given in NFPA-99, Chapter 20 and other applicable definitions. Misuse of our chamber lighting products in high-concentration Oxygen environments may result in serious injury and/or death.



















AMRON INTERNATIONAL - MASTER DISTRIBUTOR

Contact us

29th Street, Amman Road, Behind Al Huraiz Est. For Industry, Al Qusais, Industrial Area - 1, Dubai, United Arab Emirates

: 009714 2580533

Fax: 042516664

UAE: 00971505648178

UK: 00447951966260

Website: www.synergyequipment.com

: ram@synergyequipment.com

For Sale: info@synergyequipment.com

