



RUGGED LIGHTING ENGINEERED FOR THE HARSH DEMANDS OF RIG DUTY.

Illuminate operations and equipment across land and offshore rigs with Appleton's RigMaster metallic fluorescent fixture. Designed specifically for harsh rig conditions, the RigMaster's rugged construction and electronics survive years of heat, vibration, dust and moisture. These durable, cost-effective fixtures are enclosed and gasketed for all Class I Division 2 and severe marine locations. It's safety and reliability that you can count on from the leading brand of adverse and hazardous location lighting.

Enhance Drilling Productivity and Safety with Appleton's New RigMaster.

The Appleton RigMaster features a lightweight, corrosion-resistant aluminum housing and various mounting options that make it perfect for walkways, platforms, bases or anywhere light is needed. Safety-cable eyebolt connection points are available for a *higher* level of safety in areas where heavy vibrations or shocks are present. A neoprene gasket establishes a marine-rated seal against severe moisture. The RigMaster also features a thick, clear acrylic lens, instant-on capabilities and an optional emergency battery pack for continuous safe and secure lighting, even during power interruptions.

Features:

- Mounting options:
 - End brackets
 - Swivel brackets
 - Straight brackets
- Thick 1/8" clear acrylic lens
- Two ballast options:
 - Class P low-energy ballasts equipped with an automatic thermally-activated protective device
 - 220 and 240 volt options in both 50 and 60 hertz
- Optional high-temperature battery has seven to ten year life-expectancy

Standard Materials:

- Extruded aluminum reflector housings
- 1/8" extruded aluminum door frame
- Heavy-duty plated spring steel door clamps
- White, urea plastic lampholders
- Neoprene gasket

Options:

- Individually fused ballast
- Emergency battery pack
- Emergency power interruption battery pack capability
 - Luminaire automatically switches to emergency mode, keeping one lamp illuminated for a minimum of 90 minutes. The battery automatically recharges in 24 hours when AC power is restored. Initial light output is 600 700 lumens.

Third Party Certification:

Class I Div. 2, Groups A, B, C, D

Wet Locations & Marine Type Electric Fixtures

- Non-Recessed - Outside Type (Salt Water)

UL Listed: UL844

UL 1598A

UL924 Emergency Lighting







Eyebolt Standard on Swivel End Mount



Welded Mount Standard on Swivel Center Mount



Welded Mount Standard on Straight Center Mount



U.S./1.800.621.1506 Canada / 888.765.2226 Latin America / 52.55.5366-6180 x125 Asia/Pacific / 65.6745.0114 China / 86.21.54260668 x305 Middle East / 971.4.8838.831 Europe / 33.1.4817.8502 www.appletonelec.com

Impact-resistant acrylic lens