



4' Fluorescent Engine Room Light

This large surface-mounted wet-location marine utility light uses the very latest universal voltage (120-277V, 50/60Hz) electronic HPF (High Power Factor) ballasts to assure reliable programmed-start ignitions in temperatures as low as 0 dg F. It uses a custom integrated circuit (IC) which monitors lamp and ballast conditions to ensure optimal system lighting performance. Fixtures are supplied with 2 x 54W high output T5 lamps. Fiberglass housing & vandal-proof polycarbonate lens resists accidental damage in hazardous work environments. Models available with or without s. steel mounting brackets. Made in the USA.

Features and Benefits

- Non-Corrosive Housing
- Tough Vandal-Proof Lens
- Program Start Electronic Ballast
- Operates in Wide Temperature Range
- Long Lamp Life (up to 20,000 hrs)
- Supplied with 2 x 54W T5 HO Lamps

4' Engine Room Light Specifications

Housing: GRP

Lens: Vandal-Proof PCB (Polycarbonate)

Voltage: 120-277VAC, 50/60 Hz

Wattage: 2 x 54W (T5 High Output)

Temp Rating: 0 dg F- 194dg F (Operational)

Lumens: 10,000 (93 Lms/Watt)

Ballast: Program Start Electronic HPF

Electric Protections: EOL, Surge Protection

Thermal Protection: Auto Reset

IP Rating: IP65

Classifications: UL Wet Location , CSA, NSF

