ATEX/IECEx

FLUORESCENT LIGHTING

FE™ SERIES



Appleton's ATX increased safety FE Series of fluorescent fixtures go a step beyond with added protection for everyday locations, as well as robust environments where corrosive atmospheres, severe weather and detergents prevail. These fluorescent fixtures are protected against the elements with an elastomer gasket that ensures a consistent, durable seal that is hosedown ready. The corrosion-resistant lens, body and hardware mean the FE Series fluorescent luminaires will endure the years. These fixtures offer a host of exclusive safety features that make servicing safe and easy.

- Hinged polycarbonate diffuser and multi-parabolic reflector for one handed maintenance
- Quick connector ballasts and IP 2X terminal shields
- Opening reflector activates power cut off switch to unit for safe access to internal controls
- If one tube fails, the other tubes remain lit
- Elastomer gasket and multiple cover fasteners
- Pre-impregnated fiberglass reinforced polyester body
- Optional dimmable switch alternates which tubes are lit for different lighting patterns and brightness

NEC/CEC

FLUORESCENT LIGHTING

FV™ SERIES



The FV Series places cost effective fluorescent lighting in Class I, Division 2 marine and other robust locations. Offering unprecedented safety and durability, the FV Series lens is rugged enough to endure hose downs and offers single handed lamp and internal control access. The internal reflector is hinged for easy access to the control gear. The lens automatically engages a unit cut off switch when opened. The FV Series stays cool with a T6 rating while operating with a remarkable 94% light producing efficiency.

- Nearly indestructible polycarbonate lens cover
- Automatic unit cut off switch
- Corrosion-resistant fiberglass reinforced polyester housing
- Single actuator enables one handed lens and reflector access
- Actuator can be removed for tamper-proof operation
- Multiple latch design and elastomer gasket provide a positive watertight seal