# FAIL-SAFE

#### DESCRIPTION

The Fail-Safe FMS combines maximum security construction features with energy saving technology. This surface mounted luminaire utilizes a one-piece housing, security lensing and tamper-resistant fasteners to maximize impact resistance and prevent contraband concealment and unauthorized fixture penetration. Ceiling mount. UL/cUL listed for damp locations. The FMS is ideal for confinement/security applications. Suitable for use in inmate cells, psychiatric wards, secure corridors and general population areas.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### **SPECIFICATION FEATURES**

#### **Fasteners**

Stainless steel tamper-resistant T20 TORX® screws with center pin reject are standard. Allenhead screws with center pin reject optional.

#### Housing

Die-formed 12-18 ga. CRS body with continuous welded and ground ends to form a one-piece, seamless housing for maximum impact resistance and prevention of unauthorized fixture penetration.

#### Finish

High gloss, electrostatically applied, white powder coat finish, average minimum reflectance 92%.

## Hinge

Continuous, stainless steel piano hinge (1/4" diameter knuckle) with welded pin end to prevent removal.

#### Door

One-piece, CRS door frame with die-formed edges and tightly closed corners increases rigidity.

#### Light Mask

Black fixture gasket prevents light leaks.

#### Lens

Choice of prismatic acrylic, prismatic polycarbonate or prismatic tempered glass on fixture side, clear polycarbonate or clear tempered glass on environmental side. See Lens Options.

## Lamps

By others.

#### **Lens Retention**

Lens secured by thru-studs and vertically adjustable internal CRS hold-downs.

#### Ballast

Electronic Class P, CBM/ETL ballast.

#### Labels

UL/cUL listed for damp locations. Wet location under covered ceiling optional.

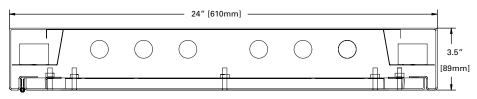


# FMS24

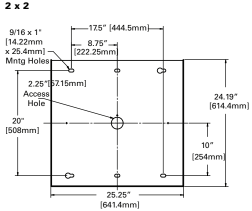
I 5 Biaxial T8 Fluorescent Confinement/Correctional

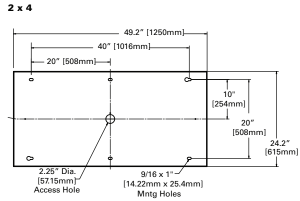
SURFACE

#### 2 X 2 / 2 X 4 CROSS-SECTION



## MOUNTING DIMENSIONS

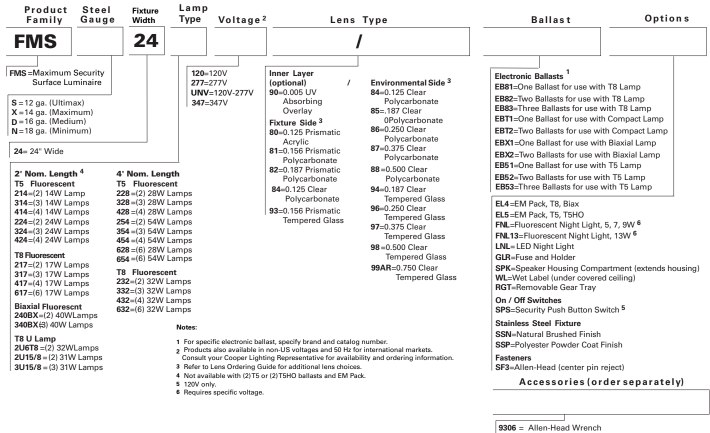




TORX® is a registered trademark of Camcar Division of Textron Inc.

#### ORDERING INFORMATION

SAMPLE NUMBER: FMS-X24-332-UNV-80/86-EB81-SSN-SF3



VRSD =T20 Center Pin Tamper-proof TORX \*-Head

