FAIL-SAFE

DESCRIPTION

The Fail-Safe FMSC combines maximum security construction features with energy saving technology. This surface mounted luminaire utilizes a one-piece clamshell housing, security lensing and tamper-resistant fasteners to maximize impact resistance and prevent unauthorized fixture penetration. Ceiling mount, UL/cUL listed for damp locations. The FMSC 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 (SF3).

Housing

One-piece, die-formed, CRS with continuous welded ends to form a one-piece, seamless clamshell housing for maximum impact resistance and prevention of unauthorized fixture penetration.

Finish

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

Back Pan

16 ga. CRS. 14 ga. optional.

Hinge

Concealed piano hinge standard. Optional continuous piano hinge.

Gasketing

Black gasket prevents light leaks from fixture base.

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

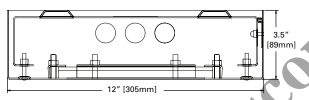


FMSC12

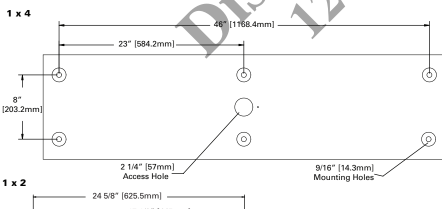
Biaxial T5 T8 TT Fluorescent Confinement/Correctional

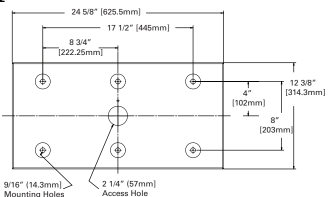
SURFACE

1X4 CROSS-SECTION



MOUNTING DIMENSIONS





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

RATINGS

UL/cUL listed Damp location Wet location (Optional)



ORDERING INFORMATION

SAMPLE NUMBER: FMSC-D12-332-347-90/80/86-EB82-EBP-FNL

Product Steel Fixture Family Gauge Width Lamp Qty/Type Voltage Lens Type Ballast Options **FMSC** FMSC = Surface Luminaire 2' Nom. Length **120**=120V Inner Layer 5 EL4=EM Pack, T8, Biax 7 (optional) EL5=EM Pack, T5, T5HO 7 Environmental Side 5 (Clamshell) 277=277V T5 Fluorescent ² 90=0.005 UV 84=0.125 Clear UNV=120V-277V **FNL**=Fluorescent Night Light 5, 7 or 9 Watt ⁷ 114=(1) 14W Lamp **347**=347V Absorbing Polycarbonate 214=(2) 14W Lamps 314=(3) 14W Lamps **S** = 12 ga. (Ultimax) FNL13=Fluorescent Night Light, 13W ⁷ GLR=Fuse and Holder Overlay 85=.187 Clear X = 14 ga. (Maximum) 0Polycarbonate 124=(1) 24W Lamps Fixture Side 86=0.250 Clear **D** = 16 ga. (Medium) 224=(2) 24W Lamps 80=0.125 Prismatic Polycarbonate Acrylic 81=0.156 Prismatic CPHF=Concealed piano hinge full length ⁴ N=18 ga. (Minimum) T8 Fluorescent 87=0.375 Clear 117=(1) 17W Lamp Polycarbonate Polycarbonate 14G = 14 ga. back pan 217=(2) 17W Lamps 94=0.187 Clear **82**=0.187 Prismatic 12 = 12" Wide 317=(3) 17W Lamps Tempered Glass On/Off Switches Polycarbonate 96=0.250 Clear SPS=Security Push Button 6 93=0 156 Prismatic **Biaxial Fluorescnt** Tempered Glass Tempered Glass **140BX**=(1) 40WLamp **240BX**=(2) 40W Lamps Stainless Steel Fixture SSN=Natural Brushed Finish 97=0.375 Clear Tempered Glass SSP=Polyester Powder 4' Nom. Length 98=0.500 Clear Coat Finish T5 Fluorescent Tempered Glass 128=(1) 28W Lamp **Fasteners** 228 = (2) 28W Lamps 328 = (3) 28W Lamps SF3=Allen-Head (center pin reject) Electronic Ballasts 3 154 =(1) 54W Lamps 254 =(2) 54W Lamps EB81= (1) Ballast for use with T8 Lamp EB82= (2) Ballasts for use with T8 Lamp 354 =(3) 54W Lamps Accessories EBT1= (1) Ballast for use with Compact Lamp EBT2= (2) Ballasts for use with Compact Lamp T8 Fluorescent (order separately) **132**=(1) 32W Lamp 232=(2) 32W Lamps EBX1= (1) Ballast for use with Biaxial Lamp 332=(3) 32W Lamps Jor use v Jor use wit. (2) Ballasts for use wi Notes: EBX2= (2) Ballasts for use with Biaxial Lamp EB51 = (1) Ballast for use with T5 Lamp 1 Not suitable for continuous row mount. Surface conduit not to be used for power entry. 9306=Allen-Head Wrench (2)T8 ballasts or (1)T5 or T5HO ballast and (1) EBP maximum. For specific electronic ballast, specify brand and catalog number. EB52 = (2) Ballasts for use with T5 Lamp VRSD=T20 Center Pin Tamperproof TORX®-Head 4 CPHF is standard on 12 ga. fixtures. For it is standard of 12 ga. includes.
Refer to Lens Ordering Guide for additional lens choices.
120V only
Specify voltage screwdriver

