



FEATURES

- ▼ Corrosion resistant copper free aluminum housing with an oven-cured polyester coat protective finish.
- ▼ Drip Proof luminaire.
- ▼ Available in one or two lamp 17w, 20w, 24w, 32w, 40w and 54w versions.
- ▼ 120v 60Hz voltage operation as standard.
- ▼ Optional double pole toggle switch.
- ▼ Optional 15 Amp 125v AC receptacle.
- ▼ High impact white translucent DR acrylic lens.
- ▼ 5 year warranty.

APPROVALS

- ▼ UL 1598A - Marine Inside Drip Proof Type
- ▼ UL 924 - Emergency Lighting Equipment
- ▼ ABS
- ▼ Conforms to IP 52

APPLICATIONS

- ▼ Marine inside environments
- ▼ Accommodation modules/cabin sections
- ▼ Drill ships and exploration vessels
- ▼ Ferries
- ▼ Oil and gas platforms
- ▼ Tankers
- ▼ Passenger ships

OPTIONS

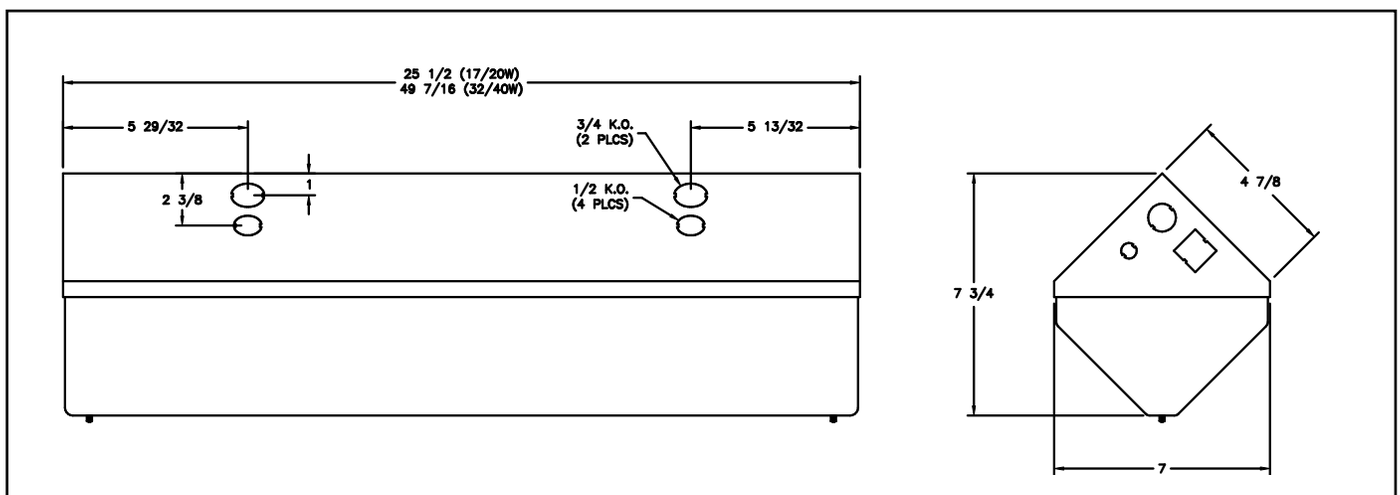
To obtain a luminaire with any of the options listed below, please add the following suffix to the part number (not all options can be combined) :

- | | |
|--------------------------------------|--------|
| ▼ Double Pole Toggle Switch | SW |
| ▼ Convenience Outlet | CO* |
| ▼ Emergency Version (1 lamp) | EM |
| ▼ 120-277 50/60Hz (17, 24, 32 & 54w) | -127 |
| ▼ 220v 60Hz | -226** |
| ▼ Dimming Ballast (17w, 32w or 40w) | DIM |

* Not for drip proof areas.

** Not available with CO option.

DIMENSIONS



LUMINAIRE TECHNICAL SPECIFICATIONS

HOUSING

Corrosion resistant copper free aluminum with an oven-cured polyester powder coat protective finish.

REFLECTOR

Copper-free aluminum with a white oven-cured polyester powder coat high gloss protective finish.

OUTLETS

All units are supplied with two 1/2" and two 3/4" NPT knockouts on the housing and one 1/2" NPT knockout at each end. A 2 pole terminal block is supplied as standard.

LAMPHOLDERS

Standard fluorescent lampholders are supplied with each luminaire.

SWITCH

A double pole toggle switch is available as an option.

LAMP TYPE

T5, T8 and T12 models use standard lamps dependent on wattage, which are not provided.

BALLAST

Standard luminaire equipped with a High Power Factor (HPF) 120v 60Hz ballast. All ballast electronic with the exception of 20w T12. Magnetic ballasts are available, please contact factory. Other voltage options and emergency ballast also available.

LENS

A high impact DR acrylic translucent lens is supplied as standard.

CONVENIENCE OUTLET

Optional 125v 3 wire - 2 pole "U" ground outlet is available.

ORDERING REFERENCES

DRIP PROOF FLUORESCENT LUMINAIRES				
DESCRIPTION	LAMP TYPE	LAMP SIZE	WEIGHT (lbs)	ALUMINUM TYPE
Cornice Luminaire	F17T8	1 x 17w	10.0	FCM117
Luminaire	F17T8	2 x 17w	11.0	FCM217
Cornice Luminaire	F20T12	1 x 20w	11.0	FCM120
Luminaire	F20T12	2 x 20w	12.0	FCM220
Cornice Luminaire	F24T5/HO	1 x 24w	10.0	FCM124
Luminaire	F24T5/HO	2 x 24w	11.0	FCM224
Cornice Luminaire	F32T8	1 x 32w	16.0	FCM132
Luminaire	F32T8	2 x 32w	17.0	FCM232
Cornice Luminaire	F40T12	1 x 40w	17.0	FCM140
Luminaire	F40T12	2 x 40w	18.0	FCM240
Cornice Luminaire	F54T5/HO	1 x 54w	16.0	FCM154
Luminaire	F54T5/HO	2 x 54w	17.0	FCM254

SPARE PARTS	
LENS	
17/20/24w	FX2080
32/40/54w	FX2083
LAMPHOLDER	
Locking	FX4036
T5HO	FX4065
CONVENIENCE OUTLET	
125v 3 wire 2 pole "U" ground	CX3001
BALLASTS	
1 x 17w	FX5173
2 x 17w	FX5260
1 x 20w	FX5009
2 x 20w	FX5001
1 x 24w	FX5307
2 x 24w	FX5307
1 x 32w	FX5173H
2 x 32w	FX5260H
1 x 40w	FX5011
2 x 40w	FX5004
1 x 54w	FX5305
2 x 54w	FX5305
DOUBLE POLE SWITCH	INX3012
TERMINAL BLOCK	FX3001
LAMP	
17w Fluorescent	FX3528
20w Fluorescent	FX3506
24w Fluorescent	FX3568
32w Fluorescent	FX3527
40w Fluorescent	FX3504
54w Fluorescent	FX3567