

FEATURES

- Single or double face EXIT luminaires.
- Corrosion resistant housing and diffuser frame in copper free aluminum with an oven-cured polyester powder coat protective finish.
- Recessed mounting option.
- 1 x 8w fluorescent lamp.
- Emergency versions available.
- 5 year warranty.

APPROVALS

- ABS
- Conforms to IP 20

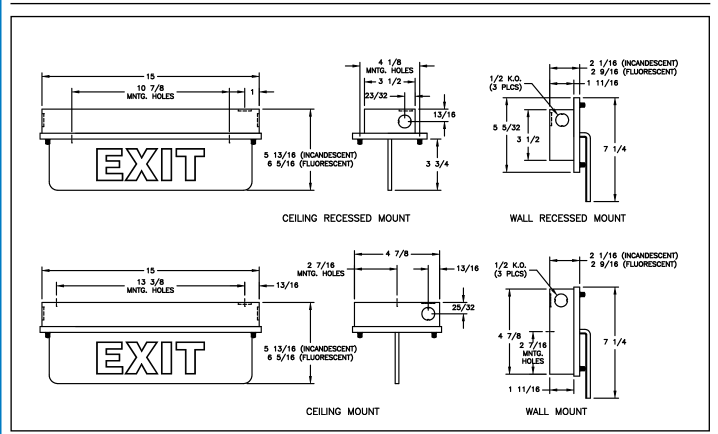
APPLICATIONS

- Marine and wet environments
- Offshore oil and gas platforms
- Drill ships and exploration vessels
- Tankers and cargo ships
- **Ferries**
- Commercial vessels

OPTIONS

See ORDERERING REFERENCES.

DIMENSIONS





LUMINAIRE TECHNICAL SPECIFICATIONS

CONSTRUCTION

The housing and diffuser frame are copper free corrosion resistant aluminum with an oven-cured polyester powder coat finish.

OUTLETS

All units are supplied with a single NPT knockout at each end.

MOUNTING

Mounting arrangements in ceiling or recessed ceiling.

BALLAST

Supplied with a 120v AC 60Hz LPF ballast. Other options include 220v AC 50Hz, 220v AC 60Hz and 277v AC 60Hz. All ballast electronic with the exception of 20w T12. Magnetic ballasts are available, please contact factory.

LAMP TYPE

Luminaires provided with one 8w T5 lamp.

DIFFUSER

Polished DR acrylic diffuser with red "EXIT" letters.

RW

ORDERING REFERENCES

INCANDESCENT AND FLUORESCENT EXIT SIGN LUMINAIRES 2.

1.

F

WORKED ORDERING EXAMPLE

8w Fluorescent single face aluminum ceiling mounted exit sign with 120v 60Hz emergency ballast and a red right arrow and lettering on a white background

1. LAMP TYPE

Fluorescent (8w)

2. NUMBER OF FACES

Single Face

Double Face

3. MATERIAL

4. MOUNTING

С

CF

Aluminum

Ceiling

Ceiling Recessed

5. LETTERS/BACKGROUND

RW Red on White

3.

Α

С

6. LENS OPTION

Blank "EXIT" only

EXER "EMERGENCY EXIT"

7. BALLAST

6.

AR

EM Emergency

7.

ΕM

8.

8. INPUT VOLTAGE

Blank 120v AC 60Hz 200v AC 60Hz 226

225 220v AC 60Hz 277v AC 60Hz 277

SPARE PARTS		
BALLASTS		LAMPHOLDERS
Emergency	FX5019	Incandescent INX4101
120v 60Hz 220v 60Hz	FX5012 FX5168	Fluorescent FX4029
220v 50Hz	FX5081	
277v 60Hz	FX5090	

© Copyright 2006. Not to be reproduced without express permission of Pauluhn Electric Manufacturing, LLP