

EATON CROUSE-HINDS PAULUHN

XENON STROBE WARNING LIGHTS

U.L. MARINE, U.S.C.G., HAZARDOUS LOCATIONS CLASS I DIVISION 1, GROUPS C & D

EXPLOSIONPROOF

CONSTRUCTION: Heavy wall copper-free cast aluminum or brass designed for locations where flammable gases or corrosive atmospheres are usually present. The aluminum fixtures are supplied with red powder coating as standard.

LAMP TYPE: A xenon strobe lamp is included.

GUARD: Heavy web cast brass or aluminum. Guards are furnished as standard.

GLOBE: A clear heat and impact resistant explosionproof glass with a smooth exterior. An interior clear fresnel globe is furnished in the catalog numbers shown.

CIRCUIT BOARD: Furnished with 120VAC, 50 Hz or 60 Hz and a plastic fresnel globe. The flash rate of the standard unit is factory adjusted from 60 to 90 flashes per minute.

OUTLETS: All units are furnished with one 1/2" N.P.T. hole.

WATERPROOF

CONSTRUCTION: Heavy wall cast brass or cast aluminum with natural finish.

GLOBE: Clear high impact fresnel glass globe is standard (**Cat. No. INX2058CLR**). For color globes add suffix RED, BLU, GRN or YEL.

GUARD: A guard is not provided on standard unit. Add suffix GRD for heavy cast brass or aluminum guard (INX1004).

CIRCUIT BOARD: The catalog numbers shown are furnished with input circuit boards 120VAC, 240VAC or 12-48VDC. The flash rate of the standard unit is factory adjusted in a range of 75 to 85 flashes/min.

Lamp	Globe	Bronze Weight	Bronze Cat. No.	Guard	Aluminum Cat. No.	Guard
Xenon Strobe Stem Mount	INX2058CLR	8 lbs. (3.60 kg)	7120BC	INX1004B	7120AC	INX1004A
Xenon Strobe Box Type	INX2058CLR	9 lbs. (4.05 kg)	7121BC	INX1004B	7121AC	INX1004A

OPTIONS:

Globe: For a color fresnel interior globe add suffix RED, BLU, GRN or YEL to the catalog number.

Circuit Board: A variety of optional primary voltages are supplied with a dash number suffix: 12VDC, "-5"; 24VDC, "-6"; 240VAC, 50 Hz or 60 Hz "-4".

Outlets: The junction box and bulkhead models can be supplied with a maximum of four 1" N.P.T. holes on application. The pendant models can be supplied with a maximum of one 3/4" N.P.T. hole.



EPN7000A

Description	Bronze Weight	Bronze Cat. No.	Aluminum Cat. No.
Junction Box Type	22 lbs. (10.00 kg)	EPN7000B	EPN7000A
Pendant Type	20 lbs. (9.09 kg)	EPN7001B	EPN7001A
Bulkhead Type	29 lbs. (13.18 kg)	EPN7002B	EPN7002A

OUTLETS: All junction box units are supplied drilled and tapped 3/4" N.P.T. four way with three plugs. Stem mount units are supplied drilled and tapped with one 3/4" N.P.T. outlet as standard.

LAMP: A xenon strobe lamp is included (INX3724).

TERMINAL BLOCK: Add suffix T for a 4-wire block for box type only.



7120AC

WATERPROOF MASTHEAD, RANGE & BLINKER FIXTURES

U.S.C.G. Accepted, U.L. 1598A Outside Saltwater Locations

CONSTRUCTION: Natural cast marine brass or copper-free cast aluminum.

OUTLETS: Stem mount, furnished 3/4" N.P.T. standard.

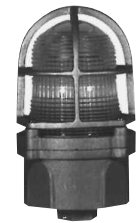
GUARD: Cast brass or copper-free cast aluminum, with suffix "GRD" added to catalog number.

BOX: Furnished blank. Specify size to be drilled and tapped, 3/4" N.P.T. max.

GLOBE: Furnished with clear globe standard. For color globe add suffix, Red "RED", Amber "YEL", Blue "BLU", Green "GRN".

LAMPHOLDER: Medium base, thermoset material, vibration proof with nickel plated shell.

Description	Catalog No. Brass	Catalog No. Alum.
Pendant 100W	1158B	1158A
Box 100W	1159B	1159A



1158



1159

Overall Dimensions 5-3/4" x 8-5/8"

CONSTRUCTION: Natural cast marine brass or copper-free cast aluminum.

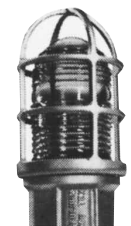
OUTLETS: Pendant furnished 1/2" N.P.T.

GUARD: Cast brass or copper-free cast aluminum, with suffix "GRD" added to catalog number.

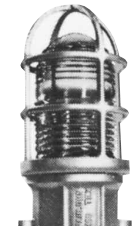
GLOBE: Furnished with clear globe standard. For color globe add suffix, Red "RED", Amber "YEL", Blue "BLU", Green "GRN".

LAMPHOLDER: Medium base, thermoset material, vibration proof with nickel plated shell.

Description	Catalog No. Brass	Catalog No. Alum.
Pendant 150W	1162B	1162A
Box 150W	1163B	1163A



1162



1163

Overall Dimensions 5-3/8" x 11-1/2"

Crouse-Hinds
by **EATON**