



STROBE SIGNAL LIGHT

HOSTILE[®]LITE



Class I, Div. 1 & 2, Groups C,D
Class I, Zones 1 & 2, Groups IIB, IIA
Class II, Div. 1 & 2 Groups E,F,G
Class III, Div. 1 & 2
Suitable for wet locations
UL Marine Rated (US only)
Type 3, 4X
Factory sealed

UL LISTED - File E84609

CS Certified - File LR11713

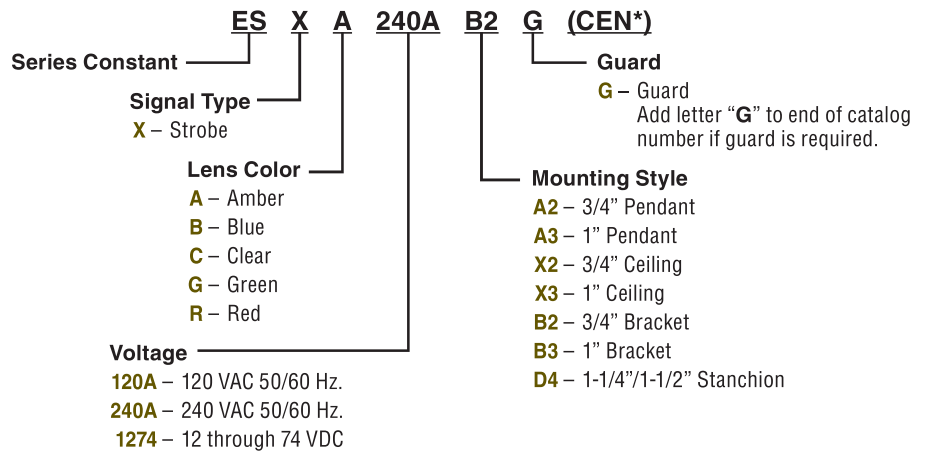
Compliances

UL-1203 explosion-proof and dust
ignition-proof electrical equipment for
use in hazardous (classified) locations
UL-1638 visual signaling appliances
UL Marine-type electric lighting fixtures
NEMA 3, 4, 4X, 7CD, 9EFG

FEATURES-SPECIFICATIONS

Features

- Electronic component temperature range
-40°C to +55°C
- NEC temperature code, T6 (<85°C)
- Flash rate-85 flashes per minute
- Xenon type lamp
- Voltage and amperage:
12-74 VDC:
Draws 1.25A avg. @ 12 VDC tapering to
0.2A avg. @ 74 VDC, .75A avg. @ 24 VDC
120 VAC (50/60 HZ):
Draws 0.30A avg.
240 VAC (50/60 HZ):
Draws 0.17A avg.
- Power supply output:
13 watts standard
11 watts for 12-74 VDC
- Intensity:
Clear 200 candela effective
Amber 170 candela effective
Blue 90 candela effective
Red 40 candela effective
Green 70 candela effective



*CEN (CENELEC) approved option available. ESX Series strobes with CENELEC labeling are rated T6 by PTB.

REPLACEMENT POWER SUPPLY	
CATALOG NUMBER	VOLTAGE
ESX120PS	120VAC, 50/60 HZ.
ESX240PS	220/240VAC, 50/60 HZ.
ESX1274PS	12-74 VDC

REPLACEMENT LENS & LAMP ASSEMBLY	
CATALOG NUMBER	DESCRIPTION
ESXAL	Amber
ESXBL	Blue
ESXCL	Clear
ESXGL	Green
ESXRL	Red
EMGS2	Rep globe support assembly