



CE (IP66)

#### **5W2-XE FEATURES**

- Easily configurable 5-color beacons in single housing
  - Variety of energy level from 5,10,15,21,25 & 30 Joules
  - Flash rate of 60 fpm
  - Changeable color domes with various color
  - Improved inrush current and operating temperature characteristics
- Built in earth stud for electrical safety grounding
- IP66 & IP67 rated water & dust ingress protected enclosure
- *UV stable GRP housing and polycarbonate color dome*
- Drop protection stainless steel chain
- Provision for customer name tag
- Stainless steel 316L guard (optional) for dome Protection

**5W2-XE** offers users flexible selection in terms of color dome in a single housing with xenon lamp tube. **5W2-XE** caters improved inrush current and operating temperature characteristics.

**5W2-XE** Beacon Housing is manufactured from UV stable GRP housing and polycarbonate color dome, therefore, especially suitable for Oil and Gas, Offshore Platforms and Marine Industries.

**5W2-XE** Beacon is strictly designed for personal safety as well as for product reliability and best quality to operate in the most arduous climatic conditions.

5W2-XE comes with water resistance enclosure, cross-through earth stud for electrical safety grounding. Stainless steel guard for dome protection is also available as optional accessory. It also come with reverse polarity protection on power supply connection to protect accidental damage to beacon circuit due to wrong connection. Stainless steel chain for drop protection is provided so that the top part of the beacon will not drop as well as it is not required to be hold during the cable termination.



### DIMENSIONS



## **TECHNICAL DATA**

A) Current Consumption								
Operating Voltage	Average Current (mA)							
	5J	10J	15J	21J	25J	30J		
110VAC	365	456	525	920	930	1000		
230VAC	130	220	225	405	432	585		
24VDC	650	920	1080	1340	1410	1600		
48VDC	335	475	550	710	750	870		
B) Light Output (effective Cd)								
	5J	10J	15J	21J	25J	30J		
Effective Candela	227	371	508	518	627	636		

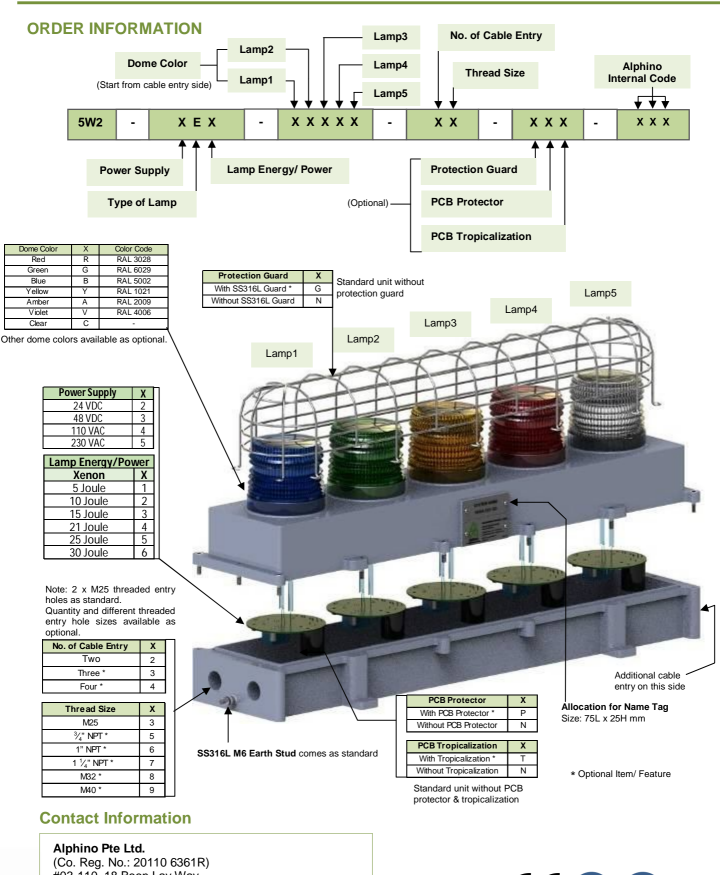
## C) Multiplying Factor For Colored Lenses

Clear	Yellow	Amber	Red	Blue	Green		
1.00	0.89	0.74	0.51	0.49	0.53		

D) General Specification:-			
Rated Input Voltage	110VAC, 230VAC: 50/60 Hz, 24VDC, 48VDC		
Output Power/Flash Energy	5J, 10J, 15J, 21J, 25J, 30J		
Flashes Per Minute (FPM)	60		
Average Lifetime	11,000hr / 40,000,000 flashes		
Operating Temperature	-40 °C to 70 °C @ Humidity 5% ~ 95%		
Storage Temperature	-40 °C to 80 °C @ Humidity 5% ~ 95%		
Ingress Protection	IP66 & IP67		
Colors of Dome	Red, Green, Blue, Yellow, Amber, Violet, Clear (Other colors available as optional)		
Cable Entry	2 x M25 (up to max of 4 entries; other entry sizes like NPT available as optional )		
Mounting Positions	Any Direction		
Without SS316L Guard	Dimension: 704L x 202W x 227H (mm), Weight: 7.0 kg		
With SS316L Guard	Dimension: 704L x 202W x 246H (mm), Weight: 7.5 kg		

# Alphino 5W2-XE Weatherproof Xenon Beacon





(Co. Reg. No.: 20110 6361R) #03-110, 18 Boon Lay Way 18 @TradeHub 21 Singapore 609966 MAIN (65) 6686 4923 FAX (65) 6468 5819 Email: sales@alphino.com

**CE** [P66] [P67]

Alphino reserves the right to change products' specifications without prior notice as our commitment to continuous improvement.

Copyright © Alphino Pte Ltd