Alphino 1E3 Explosion Proof LED Beacon





1E3 LED Beacon is certified for explosion proof (optical radiation) protection as well as explosion proof (flame proof) protection and suitable for use in hazardous areas with flammable gases and combustible dusts.

1E3 LED Beacon is strictly designed for personal safety as well as for product reliability and best quality to operate in the most arduous climatic conditions.

1E3 LED Beacon also comes with reverse polarity protection on power supply connection (for VDC power supply variants) so that to protect damage to beacon circuit due to accidental wrong connection.

1E3 LED Beacon also provides, upon request, optional features such as telephone initiation interface for beacon activation.

1E3 LED BEACON FEATURES

- For Hazardous Zone 1,2,21 and 22 use
- ATEX certified : Ex II 2 GD Ex db op is IIC T6 Gb Ex tb op is IIIC T85 Db
 - IECEx certified : Ex db op is IIC T6 Gb Ex tb op is IIIC T85 Db
- Electropolished, corrosion free stainless steel 316L enclosure
- IP66 & IP67 ingress protection
- Lens protection guard made by stainless steel 316L (optional)
- User selectable steady, flash and running/rotating modes
- Configurable flash rate from 30/60/120/150/180 fpm
- Available with 110~230 VAC, 12~48 VDC power supply
- Polarity protection for VDC models
- Telephone initiation capabilities (optional)
- Built-in connector for external earth wire connection as safety grounding

1E3 LED Beacon housing is manufactured with SS316L material with electropolished finish for high performance in corrosion resistance properties therefore, especially suitable for Oil & Gas, Offshore, Petrochemical, Marine and other harsh areas of highly corrosive environments.

1E3 LED Beacon housing meet ingress protection grade of IP66 & IP67 in accordance to IEC standard 60529 therefore it can be used in harsh weather/ marine environment as well as in areas required dust tight protections.

1E3 LED Beacon offers a standard 7 different color types as well as it is able to meet customer's request for customized color. As optional accessory, stainless steel guard for dome protection is also available upon request.

Alphino 1E3 Explosion Proof LED Beacon



DIMENSIONS



SPECIFICATIONS

A) Current Consumption				
Operating Voltage	Peak Current (mA) under Steady Operation Mode			
12VDC	600mA			
24VDC	300mA			
48VDC	160mA			
110VAC	150mA			
230VAC	100mA			

B) Light Intensity (Effective Candela-cd)								
	Dome Color							
Mode	Clear	Yellow	Amber	Red	Blue	Green	Purple	
60rpm	121	61	49	30	49	43	34	
60fpm	136	61	49	37	49	66	38	
Steady	80	42	33	23	30	37	25	



C) General Specification				
Input Voltage (DC)	12~48 VDC			
Input Voltage (AC)	100~240 VAC : 50/60 Hz			
Rotation Per Minute (RPM)	30, 60, 80, 100, 120, 180			
Flashes Per Minute (FPM)	30, 60, 80, 100, 120, 180			
Average Lifetime	54,000 hours			
Certified Temperature	T6 for T amb -40°C to + 70°C			
Ingress Protection	IP66 & IP67			
Colors of Dome	Red, Green, Blue, Yellow, Amber, Violet, Clear (Other colors available as optional)			
Cable Entry	M20, M25, ¹ / ₂ "NPT, ³ / ₄ "NPT (come with 2 entries as standard, up to max. of 3 entries as optional)			
Mounting Positions	Any Direction			
Without SS316L Guard	Dimension: 235H x 184L x 141D (mm), Weight: 4.2 kg			
With SS316L Guard	Dimension: 242H x 184L x 141D (mm), Weight: 4.4 kg			

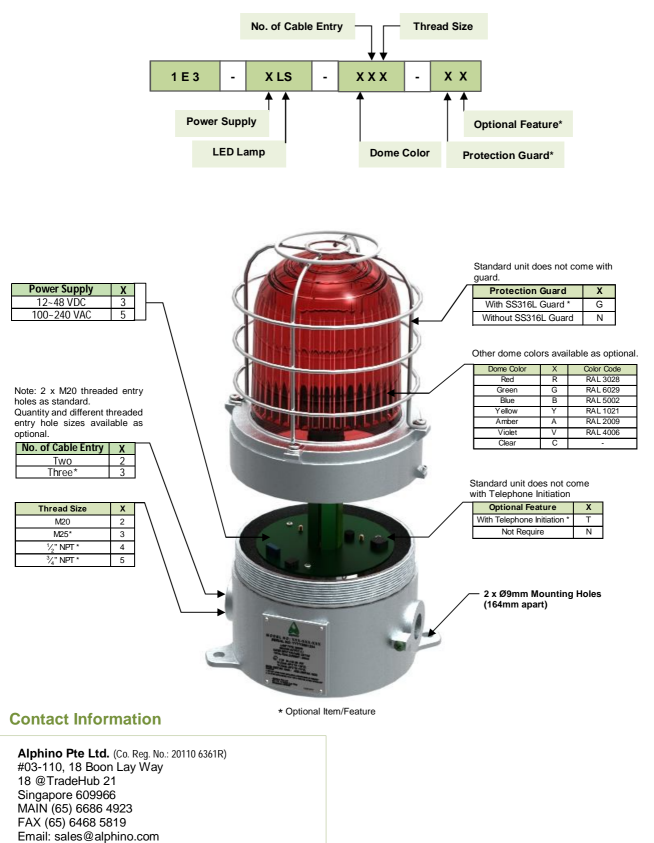
CERTIFICATIONS

IECEx	Certificate Number. IECEx PRE 17.0028X Issued By DNV-GL Nemko Presafe AS Certified to: IEC60079-0, IEC60079-1, IEC60079-28 & IEC 60079-31 Ex db op is IIC T6 Gb Ex tb op is IIIC T85 Db, IP66 & IP67
АТЕХ	Certificate Number. PRESAFE 17 ATEX 11772X Issued By DNV-GL Nemko Presafe AS Certified to: EN60079-0, EN60079-1, EN60079-28 & EN 60079-31 Ex II 2 GD Ex db op is IIC T6 Gb, Ex tb op is IIIC T85 Db, IP66 & IP67





ORDER INFORMATION



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