BEACONS ALT 3

CHARACTERISTICS AND ADVANTAGES

Strength	Calculated to withstand 200 km/h winds
Resistence to corrosion	Hot dip galvanised in accordance with ISO1460 or in stainless steel
Paint	Customised scheme according to customer requirements
Lantern	Designed to operate with lanterns from any manufacturer
Colours	In accordance with IALA E108 recommendations
Quality	According to ISO 9001, ISO 14001 standards



APPLICATIONS

- Beacons inside ports
- Beacons for channels and rivers
- Beacons exposed to bad weather
- Beaconing of breakwaters and docks at recreational ports





FEATURES	
Height	From 2 m to 4 m
Lantern bracket	3no. M14 mm holes on a 200mm PCD
Anchor bolts	Base plated designed for 12no. M12 bolts, in most applications 6no. anchor bolts are sufficient
Service life	Galvanised steel beacons: 25 years
	Stainless steel beacons: 50 years

CONSTRUCTION & QUALITY		
Structure	Constructed of 4mm sheet steel and folded to a polygon with 20 sides. Diameter of 500 mm	
Material	S275JR hot dip galvanised steel according to ISO 1460:2010	
Screws	A2 stainless steel	
Paint	Visible metal components are painted to C5-M according to ISO 12944 for marine environments, using an epoxy primer scheme and aliphatic polyurethane top coat	
Standards	Eurocodes 1 and 3	
Colours	According to IALA E-108	
Manufacturer certificate ISO 9001:2015, ISO14001:2015, IALA industrial member		
Recycling	The components are easily recycled with a direct re- use rate nearing 100%	

OPTIONS	
Material	Stainless steel or GRP*
Ladder	Jack ladder with guards above 3 m
Door	400 x 400 mm door located on the lower part to store battery and charger
Solar panel	Solar panel support bracket
Radar reflector	Trihedral radar reflector manufactured in AISI304 stainless steel and painted
Top mark	Stainless steel top mark
HD version	Sized to receive wave impact

*GRP version has a lower structural strength.



