LED ROTATING BEACON

UP TO 25NM RANGE



The VRB-25-LED is a high intensity rotating beacon suitable for ranges up to 25 nautical miles @ 0.74T. It is an ideal replacement for beacons with Fresnel lenses in historic lighthouses, or locations requiring intensities greater than what can be achieved with typical stationary beacons.

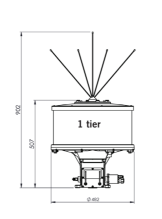
- Great reduced maintenance: the LED beacon will operate for over 70,000 hours
- Brighter than stationary beacons, as the light is focussed into narrow beams instead of going in all directions at once
- Traditional appearance: beam of light sweeping through the sky, which is associated with lighthouses
- Energy efficient: ideal for solar-powered applications
- Flash characters are produced by setting the rotation speed and selecting 6 or 8 optic panels
- Peak intensity: 520,000cd per lens
- Effective intensity: 209,000cd per lens at 1RPM
- Divergence: 1.5° vertical and 1.5° horizontal, measured at 5% of specified intensity

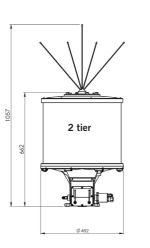
Technical specifications

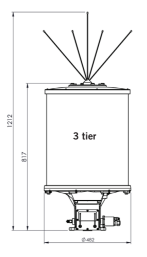
ELAZING	LENS MOTOR DRIVE
mm acrylic with UV stabilisation	Brushless direct-drive motor
MATERIALS	INTRUSION PROTECTION
ens in machined cast acrylic	IP 65
frame in anodised marine grade aluminium	DESIGN WIND SPEED
EALING	
) win on	90 knots (167 kph)
D rings	WEIGHT
/OLTAGE	
OVIDO	From 43 to 87kg (1 to 4 tiers)
2 VDC	FOCAL HEIGHT
POWER CONSUMPTION	
	From 390 to 622mm (1 to 4 tiers)

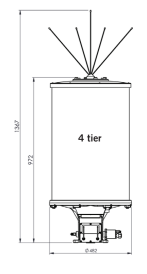
Dimensions

© DIRM-NAMO - Pierres Noires









GISMAN offers equipment from SABIK/CARMANAH/VEGA group when they are part of global offers for Aids to Navigation. Please contact us for more information.

ADDITIONAL FEATURES

- From 0.6 to 15.9 RPM rotation speed with 240 increments
- Automatic day/night detection
- Optional security code
- Programmable low-voltage cut-out
- Selectable master/back-up operation mode
- Digital inputs/outputs
- RS232 port
- Monitoring using VegaWeb

