## 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: $520,000 \mathrm{~cd}$ per lens
- Effective intensity: 209,000 cd per lens at 1RPM
- Divergence: $1.5^{\circ}$ vertical and $1.5^{\circ}$ horizontal measured at $5 \%$ of specified intensity


## Technical specifications

| GLAZING | LENS MOTOR DRIVE |
| :---: | :---: |
| 5 mm acrylic with UV stabilisation | Brushless direct-drive motor |
| MATERIALS | INTRUSION PROTECTION |
| Lens in machined cast acrylic | IP 65 |
| Frame in anodised marine grade aluminium | DESIGN WIND SPEED |
| SEALING |  |
| Orings | 90 knots (167 kph) |
|  | WEIGHT |
| VOLTAGE |  |
| 12 VDC | From 43 to 87 kg ( 1 to 4 tiers) |
|  | FOCAL HEIGHT |
| POWER CONSUMPTION |  |
| 24W (based on 6 panel, 1 tier, 1 RPM, 22 NM @ 0.74T) | (fom |

## Dimensions



[^0]
[^0]:    Ofers equipment fom

