





All around LED sector light 4 to 16NM @ 0.74T

The VSL-73 provides a LED alternative for shadow casting sector lights using incandescent lamps. Each VSL-73 is customized for specific applications, depending on required range, colours and angles.

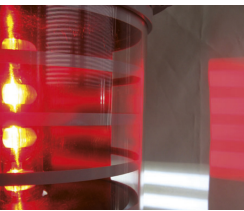
- Vertical divergence: 5°
- From half a unit to 3 full units to provide a wide scope of ranges
- Sector angles can be set from 2 to 360°
- Angle of uncertainty better than 0.5° colour to colour, and better than 1° at sector edge
- To maximize energy efficiency only the LEDs required for the sectoring are used. This reduces the cost for any solar powered applications.
- Colours meet IALA chromacity requirements
- Easy programming (TVIR programmer or IRDA)
- Automatic Schmidt-Clausen intensity correction
- Multiple effective intensity settings
- Day/night transition level settings
- Programmable flash characters: 246 + 1 custom

Options

- GPS sync system using the VSU-29 unit
- Monitoring system with Mini VegaWeb unit, data ports RS232 or RS485, or using the alarm/monitor connection







Outer cylinder	Acrylic
Lenses	Machined cast acrylic
Metal parts	DT 5008 Marine Grade Aluminium
Watertightness	IP 67 (suitable for outside use)
Weight	15.7kg (half unit) to 44kg (3 units)
Mounting	3 or 4 holes on 200mm PCD
Design life	12 years

GISMAN is the authorized distributor for VEGA products in many countries. For further details, please contact us.

