



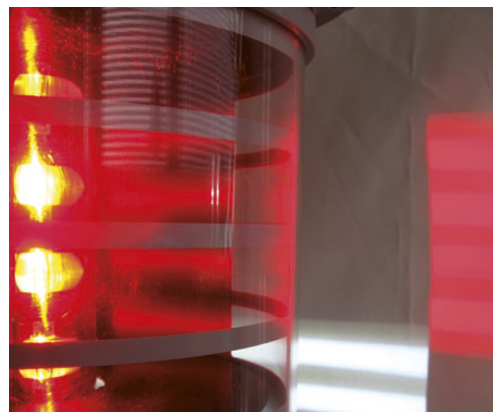
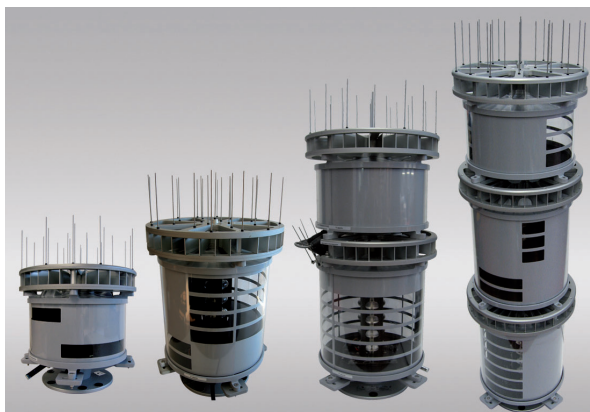
**All around LED sector light  
4 to 16NM @ 0.74T**

**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



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

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