

VLS-46

Adjustable LED sector light 19 NM by night, 3 NM by day

The VLS-46 is ideal for harbours with narrow or difficult approaches. The modular design allows up to seven projectors to be placed side by side. This can be used to create unique sector angles, flash patterns and intensities.

The VLS-46 has been designed to take advantage of the latest LED technology. The key features include:

- Peak intensity up to 14800 cd
- Large vertical divergence for visibility by all types of vessels
- Only one tower is required, compared with range lights. This reduces the installation and maintenance cost by half
- Each projector can be individually adjusted to the width required for the application, within the limits defined in this brochure and product manual
- Energy-efficient LED technology is ideal for solar-powered sites
- Range 22,9 NM by night and 1,8 NM by day @ 0,85T
- Maintenance free design (no moving parts) will save money and time
- Lightweight marine-grade aluminium construction makes the unit light and easy to handle

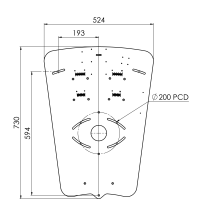


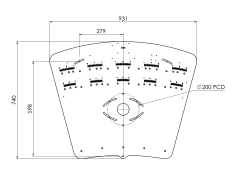
1(2) www.sabik-marine.com

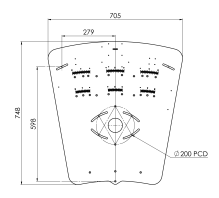
VLS-46

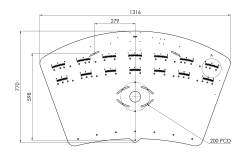
Performance

| Product | Horizontal divergence | Vertical divergence @ peak intensity | Peak intensity red | Peak intensity green | Peak intensity white | Peak intensity yellow |
|------------------------------------|--------------------------|---------------------------------------|--------------------|----------------------|----------------------|-----------------------|
| VLS-46-5D | 5° | 3.6° | 9 000 cd | 8 300 cd | 14 800 cd | 12 300 cd |
| VLS-46-10D | 10° | 7.2° | 2 300 cd | 2 140 cd | 3 480 cd | 3 030 cd |
| Power consumption @ peak intensity | | | 3 W | 3.8 W | 4.3 W | 4.7 W |









Optical specification

| Light source | High Power Light Emitting Diode (LED) |
|-----------------------|---|
| Horizontal divergence | 5° , adjustable from $0.5-5^{\circ}$ (linear adjustment) 10° , adjustable from $1.0^{\circ}-10^{\circ}$ (linear adjustment) |
| Temperature control | LEDs monitored for constant intensity control and over temp protection |

Main technical specification

| E degrees up to 15 NM | |
|---|--|
| 5 degrees, up to 15 NM | |
| 10 degrees, up to 12 NM | |
| Acrylic and glass | |
| Marine grade aluminium | |
| Marine grade aluminium and injection moulded UV | |
| stable plastic | |
| 10 years | |
| 2.4 - 19.1 kg | |
| -30° to +50°C / -22° to +122°F | |
| 10 - 30 VDC | |
| N/A | |
| IP67 | |
| 2 m / 6 m | |
| | |

Order Overview VLS-46

Product code

| Code | Note | |
|--------------------------------|---|--|
| VLS-46-D-Cc(-Cc)(-Cc)(-GS)-BPY | | |
| D | Divergence | |
| С | Color (R, G, W, Y) | |
| С | Quantity of projectors in that colour (1-7) | |
| BP | Base plate ((BP2, BP3, BP5, BP7) | |

Option matrix

| • | |
|----|--|
| GS | Internal GPS sync module as factory option |

2(2) www.sabik-marine.com