Sector & Leading Lights



VLL43

0,8 NM to 11,7 NM @ 0.74T

The VLL43 Linear Lead Light is powerful unidirectional light ideal for marking short ranges and obstacles. The optical system utilises an acrylic lens to capture and project the light from the high-powered LEDs. The LEDs are precisely graded and placed to produce a light beam with minimum variation in intensity. Any number of these lights can be used to achieve the desired range. Each unit has its own control board and can be operated individually.

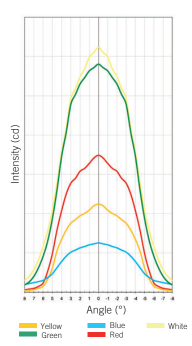
- Separate intensity settings for day
- Nine night/day transition settings
- Up to 246 standard flash characters
- Range 17,1 NM by night and 0,9 NM by day @ 0,85T
- One programmable custom character
- Wired synchronisation with options of master/slave
- Sync delay from 0.1 to 9.9 seconds
- Battery low voltage cut off
- Optional PIN code for programming
- External GPS synchronisation using the VSU-29 unit
- Automatic Schmidt-Clausen correction
 for intensity



VLL43

Optical performance

Maximum peak intensity						
8.5°	1 740 cd	2 900 cd	1 120 cd	3 120 cd	630 cd	



Optical specification

High Power Light Emitting Diode (LED)		
8.5° at 50% peak intensity		
40° at 50% peak intensity 30° at 50% peak intensity		
		40° at 50% peak intensity
15° at 50% peak intensity		
30° at 50% peak intensity		
LEDs monitored for constant intensity control and over temperature protection		

Main technical specification

Nominal range	Up to 11,7 NM
Lens	Machined cast acrylic
Base	Injection moulded UV stable plastic
Body	Marine grade aluminium anodises
Weight	1.4 kg
Flash character	246 standard characters
Temperature range	-30° to +60°C / -22° to +140°F
Voltage	12 VDC (9 - 18 VDC)
Solar charger	N/A
Degree of protection	IP68
Cable length	2 m / 6 m

Order Overview VLL43

Product code

Code	Note
VLL43-c-OPT	
c	Color (R, G, Y, W, B)
ОРТ	Options
Option matrix	
GS	External GPS synchronization using the VSU-29 unit