#### **Range Light VLL-43**



13NM to 22 NM @ 0.74T

The VLL-43 Linear Lead Light is powerful uni-directional lantern 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. The lead light is available in 5 colours, red, green, white, yellow, and blue.

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.

Programming of the VLL-43 could not be easier. Once set the VLL-43 provides automatic Schmidt-Clausen correction for intensity and maintain the effective range of the light. The peak output intensity cannot exceed the maximum output of the light.

Other programmable features include:

- · Separate intensity settings for day
- Nine night/day transition settings.
- Up to 246 standard flash characters.
- One programmable custom character
- Wired synchronisation with options of master/slave
- Synch 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
- Monitoring using the Mini VegaWeb unit



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## **Technical Specification VLL-43**





#### **Optical Performance**

Maximum intensity	1740cd	2900cd	1120cd	3120cd	630cd		
Vertical divergence			8.5° @ 50%				
Schmidt-Clausen Correction			Automatic correction up to the maximum peak intensity available				
Day/Night Transition			9 levels + IALA recommendation				
Colours			Red, White, Green, Yellow, Blue				
Flash character			rd wire flash sy m 0.1s to 0.9s	/nc with delay	v capability		



ens		Optical grade acrylic				
Sealing		O ring				
Housing		Anodised marine grade aluminium & high impact ASA plastic				
Mounting		4 holes 6mm diameter				
Service life	10 years					
Degree of Protection	IP68					
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Temperature		-30°C to 6	0°C			
Salt		Continuous exposure to salt water and spray				
Wind		140kt				
Cooling	Convection only					
Sealing	Fully sealed					
Electrical						
Typical current @ max peak	900mA	760mA	860mA	700mA	640mA	
Battery voltage		12VDC				
		9 - 18VDC				

0.5mA

### **Order Overview VLL-43**

Day Current

Note
Colour (G, R, W, Y, B)