

12,6mm

15,1mm

Viewing Range** (Transmissivity of 0.74)		Up to 4 Nautical Miles
Vertical Divergence	> 8 ⁰	
Operation	Flash Accuracy	± 0,01%
	Autonomy*** (at full charge)	> 25 days (12 hours darkness, 12.5% duty cycle)
	Available Flash Patterns	Up to 282 flash patterns
	Chromatists of Color Output	Meet IALAs & ICAO specification
	Control	Remote Programmer (optional)
Solar module	Solar Module Type	Mono-Crystalline Silicon (c-Si)
	Output	9.6 Watt
	Solar Module Efficiency	17.5%
Battery	Battery Type	LiFePO4 Rechargeable battery - Environment friendly
	Battery Capacity	18 Ah – 3.2V (Option 36Ah, 54Ah, 72Ah)
Physical Characteristics	Lens Material	UV Stabilized Polycarbonate or Acrylic
	Body Material	ABS Plastic
Operating environment	Temperature Range	- 40° C to +80° C
	Humidity	0% to 95%
Certification	CE Approval	As per EN 60945:2002
	Water Proof	IP68
	Quality Assurance	ISO 9001:2015
TradeMarks	"VIJALight" and VIJALight logo are trademarks of VIJA Technologies Co., Ltd	
Weight	3.0 kg	

CE

A

ISO

ISO 9001:2015

* May be subject to change at any time

Actual viewing range is dependent on flash mode, intensity and LED color.

*** Actual figures for Autonomy depend on the intensity level setting.

AZMARINE CO.,LTD

Email: sales@azmarine.vn Tel: +84.938697839

Add: The Verosa Park, 39 Street No. 10, Quarter 2, Phu Huu Ward, Thu Duc City, Ho Chi Minh City, Vietnam