

## Warning Lights VIJA-412



### Characteristics:

Solar panels, batteries, electrical circuits ... are packed in a closed block, difficult to break, good impact of nature ...

Fully automated operation:

Automatically turn off when it is bright, active when it is dark.

Automatically stop charging when the battery is full.

Automatically generates warning signals when the battery is weak.

Automatically turn off after 18 hours of storage and automatically operate when installed.

Automatically works with pre-installed mode after replacing the battery.

Allows changing light intensity, flash mode, toggle threshold ... allowing the use of products in a flexible and multi-functional way.

The life of the device is very long thanks to the ability to replace batteries easily

Trademark registration and quality:

VIJALight and the logo are trademarks granted the Certificate of Trademark Registration by the Intellectual Property Department: 95292.

VIJALight products are manufactured according to ISO 9001: 2008 quality standards.

VIJALight products are tested and certified by the Technical Center, General Department of Standards and Quality: water resistance to meet IP68 standards, operating in the temperature range from -40oC to + 80oC, reaching the target European standard EN 60945: 2002.

Application:

Signaling aviation obstacles for antenna poles, high voltage poles, high-rise buildings, television towers ...

Signs of obstacles, river crossing works, works on rivers and seas such as oil and gas exploration and exploitation areas ...

VIJA-412 meets the technical requirements of aviation obstacle warning lights – Medium intensity – Type B according to Decree 20/2009 / ND-CP and ICAO (Medium – intensity International Civil Aviation Organization), Type B).

VIJALight signal lights have been exported to: Netherland, New Zealand, Italy, Greece, India, Lebanon, Singapore, Malaysia, Indonesia, Saudi Arabia, Chile, Taiwan, United Arab Emirates (UAE), United States of America (USA), United Kingdom (UK), Canada ...