







APPLICATION









LED Solar Powered Marine

Lanterns

AH-LS-CO

This LED Marine Lanterns is completely self-contained lantern. Four (4) solar panels are integrated into the assembly and mounted to collect sunlight at all angles.

CREE Ultra high intensity LED is used as light source which make performance better.

There is two rotatory switch on PCB, user could change the light flashing characteristics(IALA 256 flashes) easily.

GSM Monitoring as optional function, when fault happens, it will send out text message automatically.

Compliance

• IALA E-200-1

Features

Electrical

- Based on LED technology, and its color complies to IALA Recommendations E-200-1.
- LED technology reduces maintenance time & costs

Physical

- PC housing, UV resistance, shockproof and corrosion proof.
- Bird deterrent spike
- Powder coated die casting aluminum base
- 4-side mono crystalline silicon solar panel, conversion efficiency is better than poly crystalline silicon
- ON/OFF button interface

System design

- Solar panel as photocell for day/night operation(dusk to dawn)
- Equipped with rotary switches for adjust 256 kinds of flashing rate comply with IALA

Optional

- User-adjustable operation mode to toggle between dusk-till-dawn & 24hr operation
- External charger
- Bluetooth remote control
- GSM Monitoring
- RS232 485 port
- Bird-spike

Application

• AH-LS-C0 Solar Marine Lantern is used on buoy, light house and any other off shore site for marine/river safe navigation.

ANHANG TECHNOLOGY

Tel/Fax: +86-755-89589401 Email: <u>sales@annhung.com</u> Website: <u>www.annhung.com</u>

DOC: DT2018AHLSC12SML © Anhang Technology 2016 | All rights reserved

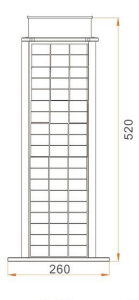


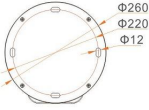
LED Solar Powered Marine

Lanterns

AH-LS-CO

Dimension





Production Flow Chart



ANHANG TECHNOLOGY

AH-LS-C0 LED Solar Powered Marine **SPECIFICATIONS** Lanterns **Light Characteristics** LED Light Source Available Colors Red, Green, Yellow, White, Blue 10 (AT@0.74) Visible Range(NM) 360 Horizontal Output(degrees) Vertical Divergence(degrees) 7 **Flash Characteristics** Adjustable 256 IALA light characteristics **Operation Mode** Dusk-to-dawn Automatically (Built-in photocell) LED Life Experience(hours) >100.000 **Electrical Characteristics Operating Voltage** 12Vdc **Circuit Protection** Integrated **Solar Characteristics** Solar Module Type Mono crystalline Silicon Output(watts) 48 Charging Regulation Microprocessor controlled **Battery Characteristics** Battery type Valve-Regulated Lead Acid Battery Battery Capacity (Ah) Depends on different visible range 12 Nominal Voltage (V) **Battery Service Life** Average 3 years Autonomy (hours) Steady: 70 Flashing: 180 **Physical Characteristics Body Material** UV protected Polycarbonate **Base Material** Powder-coated Die-casting aluminum 260×260×Φ12 Mounting(mm) 260×260×520 Dimension(mm) Weight(kg) 12 Product Life Expectancy Average 5 years **Environmental Factors** 0~100% Humidity Wind Speed 80m/s Waterproof IP68 Compliance IALA Signal colors compliant to IALA E-200-1 **Options Available** Charging port Bluetooth Remote Control **GSM Monitoring** RS232 485 port

Bird-spike

Tel/Fax: +86-755-89589401 Email: <u>sales@annhung.com</u> Website: <u>www.annhung.com</u>

DOC: DT2018AHLSC12SML © Anhang Technology 2016 | All rights reserved