

SELF-CONTAINED LED LANTERN

GSC-8

5 to 8 NM+

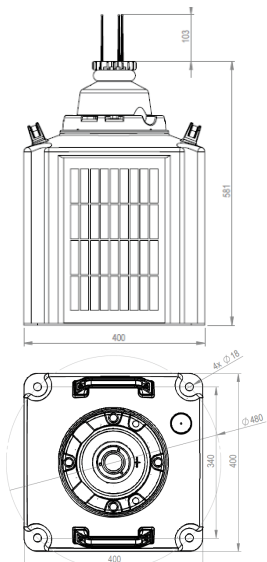


Bluetooth® control

The GSC-8 is a robust self-contained LED lantern with a range up to 8 NM+ @0.74T.

Benefits include :

- High autonomy thanks to low consumption LED technology
- Quick set up and easy to use with GISMAN Bluetooth® application
- Optional A2NGO monitoring cybersecured system
- High performance in extreme weather conditions
- AIS embedded, option available in addition to the monitoring option
- 3 years warranty
- Service life over 10 years
- IALA compliance to applicable recommendations



Technical Features

- Vertical divergence: > 9° @ 50% and 14° @10%
- Colors: white, red, green and yellow
- Programmable flash characters: 369 + 1 personalized
- Allard correction for short flash characters
- Adjustable range
- Adjustable ambient light levels
- ON/OFF autonomy management (reduction of intensity if critical battery voltage)
- Bluetooth® programming and communication module

Indicate your location and expected performances on GISMAN's solar calculator online and get all suitable solutions:

<https://calculator.gisman-web.com>

OPTICAL PERFORMANCES*

Colors	White	Red	Green	Yellow
Intensity I _{max} (Cd)	1180	567	703	386
Range (NM) @0.74T	5 to 8 NM+			
Range (NM) @0.85T	5 to 14 NM+			

*Intensity may vary with manufacturing tolerances.

Check the maximum range of your light with the online solar calculator:

<https://calculator.gisman-web.com>

MATERIALS

Base: powder-coated marine aluminium
 Body: polyethylene - UV stabilized chassis
 Lens: acrylic (PMMA)
 Lantern body: polycarbonate - UV stabilized
 Heat exchanger: anodized aluminium

SOLAR MODULES

4 monocrystalline modules of 10W each

BATTERY

AGM sealed battery 28Ah/12V or 40 Ah/12 V

CERTIFICATION ET TESTS

European Community: Directive 2014/53/UE
 IALA: R0201 compliance of the colors
 ISO Certification 9001-2015
 Ingress protection: IP 68 - IEC 60529
 Cybersecurity: NIST 800
 Vibration: MIL STD 202G
 Shock: MIL STD 202G
 Thermal shock: IEC 60945
 Salt fog: IEC 60945

WEIGHT

24,1 kg (28 Ah) / 28,3 kg (40 Ah)

MOUNTING

4 screws M10 or M12 on Ø480mm (Ø200mm in option)

TEMPERATURES RANGE

From - 40 °C/-40 °F to + 65 °C/149 °F

Available options



GPS synchronization



Charging Port



Default light alarm output or AIS connectivity

Monitoring Communication options



Satellite



GSM



SIGFOX

AIS Transponder options



AIS Type 1



AIS Type 3

How to order your lantern?

Compose your order code in only 6 steps, which will look like: GSC-8-[C]-[BATT]-[OPT]-[MONIT]-[AIS]

1. Type the lantern **reference**: GSC-8
2. Choose the **color** of the light: W (White), R (Red), G (Green) or Y (Yellow)
3. Choose the type of **battery**: 28AH or 40AH
4. Select one or more of the available **options**:
 - GPS: GS
 - Charging Port: CP
 - Alarm: AL or ALAIS
5. Choose one **monitoring communication option**: SAT (Satellite), GSM (GSM) or SIGFOX (SigFox).
6. Choose the **AIS transponder option**: type 1 (AIST1) or type 3 (AIST3) and the type of antenna: integrated (INT) or deported (DEP)

Order code example: GSC-8-W-28AH-GS-CP-GSM-DEP

You get your order code! You can place your order by email to support@gisman.fr or by phone.

Complementary items available on request:

- IR remote programmer
- Anti-vandal screw kit + screwdriver
- External battery charger
- Stainless steel interface for 3 or 4 screws M10 Ø200mm

Specification subject to change or variation without notice

V3 - 04/2023



www.gisman-sa.com

Tel: +33 (0)2 97 29 41 21 - contact@gisman.fr
 12 impasse du Bois - Z.A. de Kerstran 1 - 56400 Brech (France)

