

# CS 128LED MARINE LANTERN



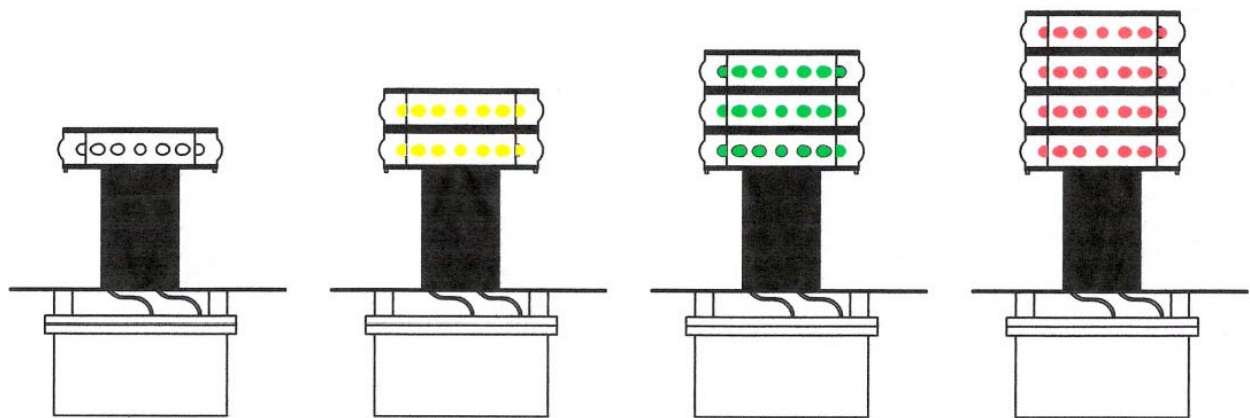
The **CS 128LED** is a highly efficient lantern for medium ranges having all the advantages of being rugged, compact and unique in its characteristics.

The **polycarbonate hot moulded base** is the same as the one used in the CS155 Lantern series whilst **the methacrylate clear cover**, protects the tier LED arrays placed inside an inner Fresnel lens that optimizes the optical range.

The **light source** of the CS 128 Marine lantern is supplied by one to four circular LED tiers. Each tier features 20 high intensity LEDs mounted on a support with equidistant holes that guarantee their precise positioning. The effective intensity of the light is determined by the number of modules stacked in the array. Led arrays are available in clear, amber, red or green colour.

The **CSF M/R programmable flasher** used for this lantern, apart from assuring the accuracy and the 256 flashing characteristics, holds a charge regulator for photovoltaic systems.

**Sun switch** always included, guarantees the functioning only when necessary.



Model: 128/1	Model: 128/2	Model: 128/3	Model: 128/4
Range: red light 3.2 mg.	Range: red light 3.8 mg.	Range: red light 4.2 mg.	Range: red light 4.5 mg.
Range: green light 3 mg.	Range: green light 3.6 mg.	Range: green light 4 mg.	Range: green light 4.3 mg.
Consumption: 140 mA.	Consumption: 230 mA.	Consumption: 320 mA.	Consumption: 410 mA.
Quiescent current: 15 mA.	Quiescent current: 15 mA.	Quiescent current: 15 mA.	Quiescent current: 15 mA.

