

SELF-CONTAINED LED LANTERNS



CS 101 LANTERN – 1 MILE RANGE

LEDs colour: red, green, clear, amber.
5 high intensity LEDs
Minimum sunlight: 1.5 hours
Nominal range: 1 nautical mile flashing FL4 (0.5+3.5)
0.5 steady on
Lens, solar panel and batteries, replaceable



CS 202 LANTERN – 2 MILES RANGE

LEDs colour: red, green, clear, amber.
9 high intensity LEDs
Minimum sunlight: 1.5 hours
Nominal range: 2 nautical miles flashing FL4 (0.5+3.5)
1 steady on
Lens, solar panel and batteries, replaceable



CS 303 LANTERN - 3 MILES RANGE

LEDs colour: red, green, clear, amber.
18 - 24 high intensity LEDs (depending on colour)
Minimum sunlight: 3 hours
Nominal range: 3 nautical miles flashing FL4 (0.5+3.5)
2 steady on
Lens, solar panels and batteries, replaceable
Flash Patterns: all IALA flash patterns (others on request)
The lantern base holds 3 slots at 120° and 4 slots at 90°
on 200 mm. PCD to assure the interchangeability with most
marine lanterns on the market.



CO.SE.MA.

NAVIGATION AIDS
Via Campania, 29
61100 PESARO - ITALY
Tel. (0039) 0721 455 337
Fax.(0039) 0721 456 568