



Nav02

This larger Navigation Buoy is designed for more exposed positions at sea. It is well suited to marking your safe water channels, dangers or aquaculture plots. It comes with whatever top-mark you require as well as 1-6 nautical mile lights set with flash rates to your preference.



MOULD IN GRAPHICS

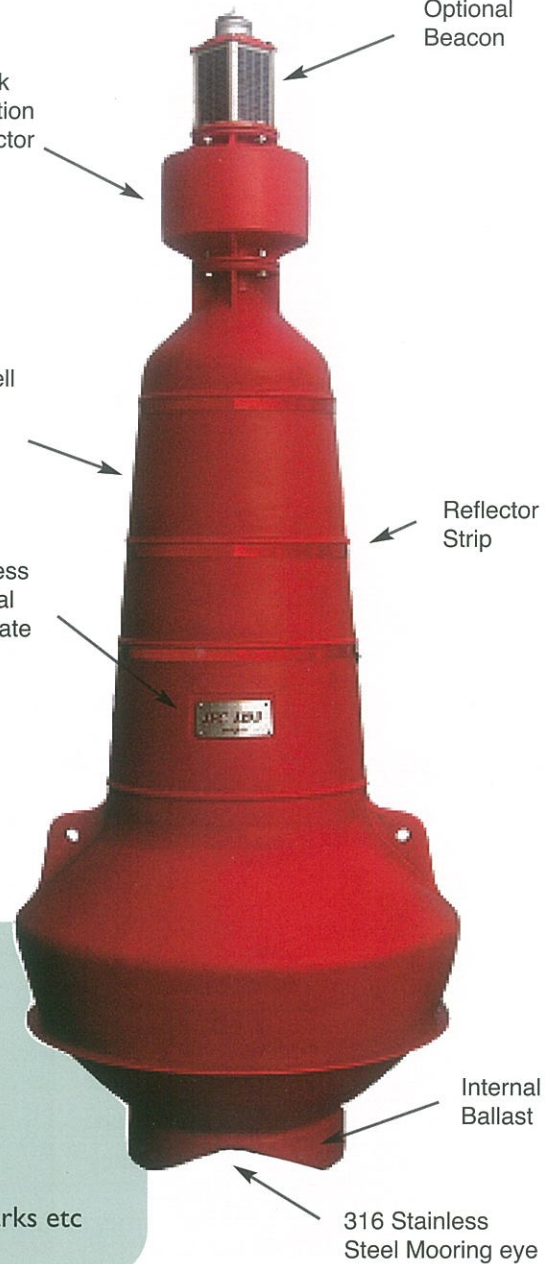
Optional top mark with the extra option of a Radar Reflector

Optional Beacon

Foam Filled with Closed Cell Polyurethane

Reflector Strip

316 Stainless Steel Serial Number Plate



Advantages:

- Large Visual Impact -Large design of 1.2 diameter Pillar
- Made from UV stabilised virgin polyethylene
- No painting or sand blasting required
- All steel used is 316 grade stainless steel
- Designed to fit navigation lanterns
- Fitted with lifting eyes for ease of installation and maintenance
- Each section can be coloured to suit IALA specifications, cardinal, danger marks etc

JFC Nav02 navigation Buoy is designed as per IALA Recommendations.
All Buoys are manufactured from UV stabilised virgin polyethylene material



JFC Marine Navigation Buoys - Nav02



Specification

Nav02

General Characteristics:

Available Colours:
Focal Plane Height

Green, Red, Yellow as per IALA recommendations
1790mm (Without Top Mark)

Physical Characteristics

Material:
Ballast:
Filling:
Height:
Width:
Mass:
Product Life Expectancy

Rotationally Moulded UV-Stabilised Virgin Polyethylene.
Steel all 316 Stainless Steel
300kg Internal Concrete
Closed Cell Polyurethane Foam
2450mm (Without Top Mark)
1200mm
385kg
Up to 12 Years

Certifications:

Quality Assurance:

SGS_ISO 9001:2008

Intellectual Property

Trademarks:

JFC is a registered Trade Mark of JFC Manufacturing Co Ltd

Warranty:

Lantern Options:
Accessory Options:

3 Years
SL15, SL60, SL70, SLC310, SLC420
Mould in graphics
Monitoring Systems (GSM, GPS)
Radar Reflector



Top Marks available



St Andrews Cross



Port Top Marks



Cardinal Lights



Starboard Top Mark