

# JFC Marine Cone & Can Buoys

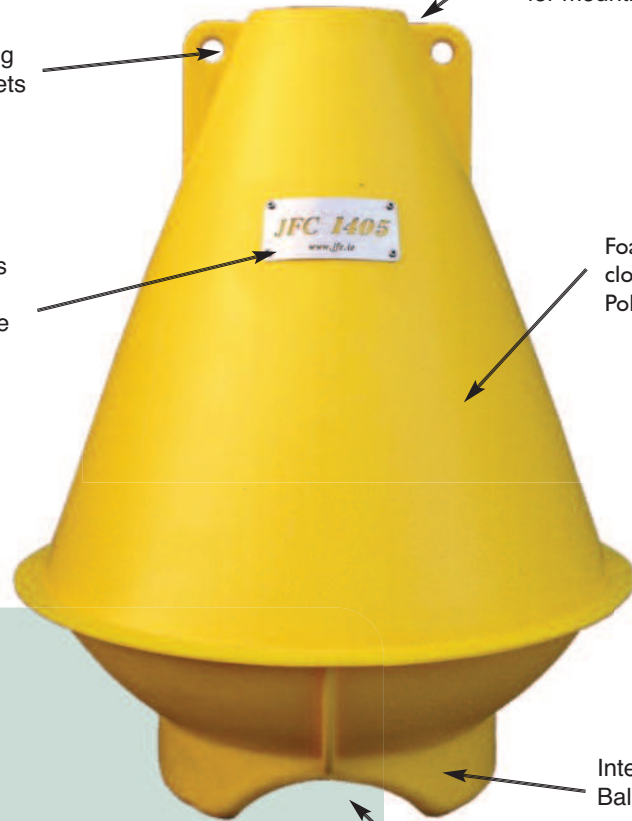


Lifting eyelets

Moulded in 316 Stainless steel inserts for mounting beacons

316 Stainless steel Serial Number Plate

Foam filled with closed cell Polyurethane



Internal Ballast

316 Stainless steel Mooring eye

## Advantages

- These buoys are small and light weight
- Easy to Handle
- Excellent buoyancy & stability
- Fitted with high lifting eyes for ease of maintenance
- All steel used is 316 grade stainless steel
- Made from UV stabilised virgin polyethylene
- No painting or sand blasting required
- Designed to fit Navigation Lanterns
- Each section can be coloured to suit IALA specifications, cardinal, danger marks etc.

JFC Can/Cone navigation Buoy is designed as per IALA recommendations. All Buoys are manufactured from UV-stabilised virgin polyethylene material





**Nav03 - Cone**

## Specification

### General Characteristics:

Available Colours:  
Focal Plane Height

Green, Red, Yellow as per IALA recommendations  
870mm (Without Top Mark)

### Physical Characteristics

Material:

Rotationally Moulded UV-Stabilised Virgin Polyethylene.  
Steel all 316 Stainless Steel

Ballast:

50kg Internal Concrete

Filling:

Closed Cell Polyurethane Foam

Height

1260mm (Without Top Mark)

Width:

900mm

Mass:

80kg

Product Life Expectancy

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

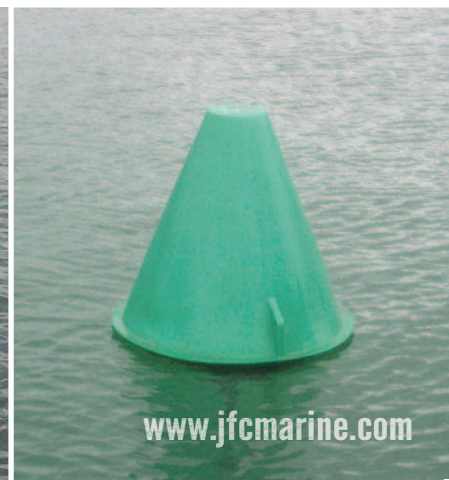
SL15, SL60, SL70, SLC310

Mould in graphics

Monitoring Systems (RF-Com Sync, GPS Sync)

Radar Reflector

Top Marks





## Specification

## Nav03 - Can

### General Characteristics:

Available Colours:  
Focal Plane Height

Green, Red, Yellow as per IALA recommendations  
870mm (Without Top Mark)

### Physical Characteristics

Material:

Rotationally Moulded UV-Stabilised Virgin Polyethylene.  
Steel all 316 Stainless Steel

Ballast:

50kg Internal Concrete

Filling:

Closed Cell Polyurethane Foam

Height:

1260mm (Without Top Mark)

Width:

900mm

Mass:

90kg

Product Life Expectancy

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:

3 Years

### Lantern Options:

SL15, SL60, SL70, SLC310

### Accessory Options:

Mould in graphics  
Monitoring Systems (RF-Com Sync, GPS Sync)  
Radar Reflector,  
Top Marks

