

Code:	BRO12
Date:	26/04/2023
Revision:	05



NOTICE TO MARINERS

REVISIONS		
Revision	Modification causes	Date
01	Issue	01/02/2023
02	Update of details, minor corrections	10/02/2023
03	Update of details; change of coordinates number format	06/03/2023
04	Update of dates and vessel details	31/03/2023
05	Update post-deployment	26/04/2023



Code:	BRO12
Date:	26/04/2023
Revision:	05

1. Introduction

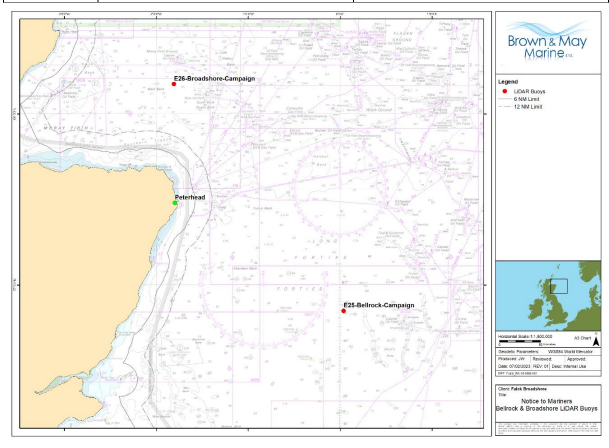
Eolos has deployed two (2) Floating LiDAR Devices offshore Scotland for the acquisition of Wind and Metocean Data for a minimum period of 12 months.

The units deployed are:

- FLS200 E25 (deployed 09 Apr 2023); and
- FLS200 E26 (deployed 08 Apr 2023)

2. Deployment coordinates

Coordinates WGS84 (Degrees Decimal Minutes)			
Buoy	Latitude	Longitude	
FLS200 E25	56°50.808' N	0° 2.292' E	
FLS200 E26	58°10.356' N	1°48.386' W	





Code:	BRO12
Date:	26/04/2023
Revision:	05

3. Metocean buoy

3.1. General description

The FLS200 buoy dimensions are described on the general arrangement below.

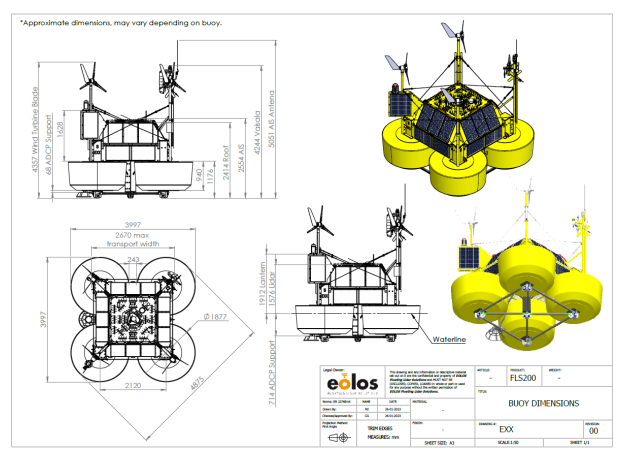


Figure 1 FLS200 general arrangement drawing.

Once in the water, the top of the tallest mast is around 4 meters above sea level.

3.2. Identification

The buoy is fitted with the following identification and navigational safety features:

- Buoy painted yellow in color;
- Yellow St Andrews Cross.
- Radar reflector.
- AIS AtoN (with MMSI 992351404, corresponding to Bellrock FLIDAR E25); and
- Marine lantern (with flash character FI (5) Y 20s 5 yellow flashes every 20 seconds) with a range of 5 nautical miles.



Code:	BRO12
Date:	26/04/2023
Revision:	05



Figure 2 FLS200 on the water.

3.3. Mooring design

The buoy drifting radius is approximately 240 m from its deployment position. All material will be removed from the seabed after the measurement campaign is complete. The mooring layout design is provided on the final page of this document.

4. Contacts

Name: Mike Serquina

Position: Project Manager

Phone: +34 605 88 98 78

Email: mike.serquina@eolossolutions.com

Name: Gastao Moura

Position: Operations Manager

Phone: +34 658 10 31 09

Email: gastao.moura@eolossolutions.com

Name: Alex Winrow-Griffin

Position: Fisheries Liaison Officer

Phone: 07760 160039

Email: alex@brownmay.com

