JON BUOY RECOVERY MODULE GLO LITE



Ocean Safety, Saxon Wharf, Lower York Street, Southampton, SO14 5QF, UK.

www.oceansafety.com

Recovering a man overboard can be an extremely hazardous operation for both the crew and the casualty, regardless of vessel size. The Jon Buoy Recovery Module is designed to make this a simple operation, whilst increasing vital visibility and protection for the casualty.

Accepted as a direct replacement for one traditional Danbuoy, horseshoe, drogue, light and whistle, specified within the World Sailing Offshore Special Regulations, where two would normally be required. The Jon Buoy Recovery Module casing is available in four variations in pushpit and bulkhead mounts with white or carbon options.

New for 2020, the Jon Buoy range will be further extended to incorporate the inclusion of Glo Lite technology.

Glo Lite uses innovative retro-reflective technology that significantly enhances the visibility of the hi-vis fabric, making it highly reflective and increases perception during dark conditions, thus aiding location, leading to reduced casualty time before recovery for a more positive rescue outcome.



KEY FEATURES

- Glo Lite fabric technology
- Automatic inflation
- Automatic light
- Lifting ring
- SWL of 195kg
- · Retro-reflective binding
- Large ballast pocket
- 5m weighted throwing line
- Repackable
- Compact & lightweight
- Slimline container
- AIS attachment point
- Available in bulkhead or pushpit mount options

JON BUOY®



Ocean Safety, Saxon Wharf, Lower York Street, Southampton, SO14 5QF, UK.



Available in 4 variations - rail and bulkhead mounts with white or carbon style casing.

RAIL MOUNT				
COLOUR	CODE	DIMENSIONS (MM)	WEIGHT (KG)	
WHITE	JONI105	400 X 390 X 250 (MAX)	7 KG	
BLACK	JONIII5	400 X 390 X 250 (MAX)	7 KG	

BULKHEAD MOUNT IN STAINLESS STEEL CRADLE				
COLOUR	CODE	DIMENSIONS (MM)	WEIGHT (KG)	
WHITE	JONI 120	400 X 360 X 170 (MAX)	7 KG	
BLACK	JONI 125	400 X 360 X 170 (MAX)	7 KG	

