ST-400B • Visual locating system • Self-contained submersible to 600m • Adjustable flash rate and intensity • Visible for up to 4 nautical miles TRACKING & MONITORING

NOVATECH[™] products have been proven throughout the world's oceans and trusted around the globe for over 40 years.

The ST-400B is a self-contained submersible Xenon Flasher designed to assist in the location and recovery of underwater assets and oceanographic equipment. It may be submerged for long periods in ocean depths to 600 meters (1,969 feet).

ST-400B, designed for long duration deployments, is suitable for operation at depths of 600m (1,969 feet). The ST-400B is activated by a manual ON/ OFF switch operated by simply twisting the lens cap.

The ST-400B "double burst" flashes for approximately 7 days at night and visual range is up to 4 nautical miles. Disabling "double burst" flashes will increase battery life by approximately 30%.



ST-400B

TECHNICAL SPECIFICATIONS

PHYSICAL

 Diameter
 1.7" (43 mm)

 Height
 19.7" (500 mm)

 Mass in water
 1.3 kg (2.8 lb)

CONSTRUCTION

Hull Material Hard anodized aluminum

POWER

Batteries 4 "D" cell alkaline

Battery Life (at 4°C) 7 days, on at night & off during

day (factory setting)

On/Off Control Manual ON/OFF switch

activated by turning lens cap

LIGHT

Type Xenon

Visible Range Adjustable 2 to 4 nautical

mile range

Flash Tube Replaceable

Flash Rate Adjustable 14/min. to 60/min.

(factory set at 20/minute)

Intensity Adjustable 13 to 35 candelas

OPERATIONAL

Operating Temp -40° to +60°C (-40° to +140°F)

Depth Rating Approx. 600 m (1,969 ft)

OPTIONS

Mercury Tilt Switch (MS-740)

 Automatically turns the flasher ON in the upright position, OFF when inverted

Oil Spill Skirt (OS-200)

 This nylon skirt with weighted flotation ring allows the ST-400B to drift with an oil spill and greatly enhances visual location day or night

Float Collar

 The floatation collar comes in two shapes: oval float (HW 001) and round float (HW 002). To install, slide the float over the case, starting from the bottom

ST-400B6 (6 "D" Cell Case)

- Increases battery life by 30% over the standard ST-400B
- Battery life at factory setting 3 nautical miles, 20 double flashes/min – 18 days, ON at night, OFF during day (220 hours continuous)

HEAD OFFICE

MetOcean Telematics 11 Thornhill Drive Dartmouth, Nova Scotia Canada B3B 1R9 sales@metocean.com

UNITED STATES

MetOcean Telematics 1750 Tysons Blvd Suite 1500, Office 1547 McLean, VA 22102 sales@metocean.com

+1 844 728 2868

UNITED KINGDOM

MetOcean Telematics UK Hilldale Farm Titchfield Lane, Wickham, UK PO17 5NZ sales@metocean.com

+44 1489 888 555

CANADA

MetOcean Telematics 2 Gurdwara Rd Suite 608 Ottawa, Ontario Canada K2E 1A2 sales@metocean.com

+1 613 702 3196