Subsea Battery Can





The Subsea Battery Can is a rechargeable subsea battery solution, designed for powering electrical components and systems, such as underwater cameras, lights, lasers and subsea displays. The Battery Can comes with a mechanical ROV on/off switch. The Subsea Battery Can is an efficient and bespoken solution that has been well proved over the past years.

Key Features

ROV Switch available. Voltage at fully charged 29,4VDC. Voltage at fully discharged 21VDC. 2 connectors 1503 & 1508.

Rechargeable. Charger comes with it.

Specifications

Weight in air 14 kg

Weight in water 8 kg

Dimensions 368 x 200mm

Power input GLENAIR 5506-1503

Power output GLENAIR 5506-1508

Depth rate 3000 msw