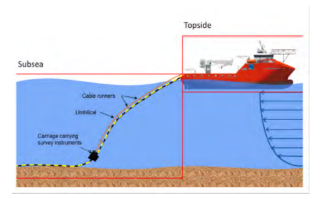




CableFish®

CableFish® is the innovative, effective Touchdown Monitoring Tool which will provide continuous visual and position monitoring for submarine cable installation.

CableFish® is proven to deliver risk reduction and cost savings to its users, improving project efficiencies and HSE standards.





Particulars

Length: 700mm Height: 700mm Width: 350mm Weighs: 950kg

Load: Adjustable for a range of cable diameters

Performance

Max depth 100m Max flow 3m/s 6 knot tidal flows

Navigation

3 Bowtech cameras: 2 forward, 1 aft 2 x dimmable LED lights Tritech PA200 Altimeter X-IO Technologies Motion sensor Sonardyne or Kongsberg USBL beacon Data provided topside via RJ45 ethernet connection

Benefits

- » Live images of touchdown during cable lay
- » Automatically plots cable lay
- » Eliminates the need for expensive post-lay ROV
- » Safe and simple to deploy, operate and recover

This technical specification sheet is subject to change without notice. Whilst every effort has been made to ensure the accuracy of the information presented, no guarantees of accuracy can be given.



Bristol Office

55 Queen Square Bristol BS1 4LH United Kingdom

T: +44 (0) 844 921 0001 E: info@offshoremm.com

German Office

Offshore Marine Management GmbH Kampstraße 4 20357 Hamburg Germany

T: +49 (0) 40 320 41 97 0 E: info@offshoremm.com