SUBSEA RECOVERY LIGHT

FUPELED DWF-300-SW FUPELED DWF-300-SW is a subsea LED marker lights (recovery light) for use down to 8000 meters depth. This marking light is equipped with a water pressure switch that turns off the power to the battery when the light comes down approximately to 15 meters depth. When the light comes up to the surface, the pressure switch activates the light automatically. Specifically designed for use in subsea equipment that will be under water for a period and you need to find it again even in the dark. The light turns off automatically when the red top is used.

- →Asset recovery flash
- →Depth 8000 meter
- →Battery operated
- → Robust construction

Technical specifications:

Material: Anodized aluminium EN AW 6082-T6

Lens: PMMA Light color: White

Light character: 20 flash/min. Battery: 2 pcs. lithium 3,6V Operational time: 300 hours

Photocell: Automatic day/night switch

Visibility: 2-3 NM

Battery current off: 1,5 bar. (15 meters depth)

Max depth: 8000 meter. (800 bar). Working temperature: -40 ° C til +60 ° C

Length: 300mm

Min. diameter: 44mm Maks. diameter: 49mm

Weight included battery: 1 Kg





FUPE Systems AS Tel. +47 711 73 001 Fax. +47 711 73 095 Solem, NO-6480, Aukra, Norway www.fupe.com office@fupe.com