

UNDERWATER INSPECTION PACK



The CamDo underwater inspection pack is a deployable system that enables users to see and film underwater without the use of divers. Thus this system saves considerable expense whilst permitting improved site safety.

The core component is a 38m WiFi extension cable which allow operators to utilise the 2.4 GHz WiFi & Bluetooth signal of an action camera such as GoPro underwater. The operator retains camera control and can view the scene on a tablet, phone or similar device and record the image in resolutions up to 4K.

The camera WiFi frequency must be set to 2.4 GHz



Please contact SeeSense for further details of this and all the GoPro compatible enhancements that we can offer:

www.seesense.eu sales@seesense.eu

Features:

- 38m cable (System is suitable <60m)
- Quick and simple to use (no tools required)
- Cable splits for fitting through bulkhead
- Resistant to saltwater and harsh environments
- Standard or narrow configuration

Applications:

- Submerged Infrastructure Inspection
E.g. Gate construction, maintenance or wear & tear
- Dam Wall & Weir Infrastructure Inspection
- Weir and Underwater Infrastructure Inspection
- Water Tank / Well Inspection
- Vessel Hull / Propellor Inspection
- Aquaculture netting E.g. in fish or oyster farms, etc
- Monitoring / Livestreaming Marine Life
- Inspect Component Damage E.g. Delamination, Osmosis Damage, Algae Growth, Barnacles, etc
- General underwater filming
- Harsh environment use
- And much more . . .

What's In The Box?:

- GoPro Hero 5 Black camera (others available)
- GoPro Supersuit (works <60m depth)
- 64GB SD Card
- GoPro Battery Charger & Spare Battery
- 38m Underwater WiFi Cable (**7, 15 & 90m options also available**)
- Dual LumeCube light system
- Weight attachment
- Waterproof hard shelled storage case with foam cut interior with spare slots for misc. items



Rev: 1.004.0220 E.&O.E.