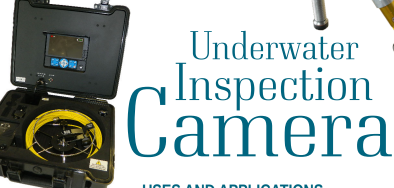


Marine Rescue Technologies, Inc. Call: +1-772-388-1326

Email: SOS@MarineRescueTechnologies.com Visit: www.MarineRescueTechnologies.com 1623 US Highway 1, Suite A-1 – Sebastian, FL, 32958









Reach and Rescue's Underwater
Inspection Camera is for use when an
underwater search is required. It features
a bright LED torch to illuminate murky
waters, utilizes a powerful, rechargeable
Lithium Ion Battery and displays its
findings via a clear 7" TFT display.

HOW TO USE

The sleeve fitting is designed to slide over the pole top fitting, which secures it in place using a double sprung button mechanism.

MAINTENANCE & PRECAUTIONS

The sleeve fitting should be regularly tested on the pole top fitting, as damage will prevent the attachment from fitting securely.





UK Fire & Rescue Services

Dorset Marine Police
used the Reach and Rescue
Underwater Inspection Camera
to search for a missing person

Kent Police

(recently used the
Reach and Rescue Underwater
Inspection Camera to locate
a murder weapon)

SPECIFICATIONS

CAMERA

- Sensor: 1/3" Sony CCD -Head Dimension: 23mm (d) x 45mm (l) -Camera Material: Stainless Steel - View Angle: 1350 Wide Angle - Lens Cover: Sapphire Glass - LEDs: 12 High Bright White LEDs - Waterproof: IP68

вох

- Length: 50cm
- Width: 43cm
- Depth: 20cm
- Weight: 10.2kg

MONITOR

- LCD Resolution: 800 x 480 Pixels
- LCD Size: 7 inches
- Video Compress: MPEG-4

- Recording: Visual and Audio
- Picture: Picture Shot Function
- Languages: 9
- Panel Control: Any function through buttons
- External Memory: SD Card (Max. 32GB)

CABLE

- Material: Fibreglass Rod Cable
- Wheel: Stainless Steel
- Cable Length: 20, 30 or 40m options
- Connector: Gold Touch-Point Connector
- Rotation: Rotatable in the suitcase
- Wheel Diameter: 33cm
- Cable Diameter: 5.4mm

STOCK CODE RRPROCAM









