UNDERWATER INSPECTION CAMERA





USES & APPLICATIONS

To be used for searching underwater. It has a powerful LED torch to illuminate mirky waters. It utilises a powerful, rechargeable Lithium Ion Battery and displays 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 render the attachment useless.

SPECIFICATIONS

- Sensor: 1/3" Sony CCD
- Head Dimension: 23mm(D) x 45mm(I)
- Camera Material: Stainless Steel
- View Angle: 1350 wide angle
- Lens Cover: Sapphire Glass
- LEDs: 12 High Bright White
- LEDs

BOX

- 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)

CABL F

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

17



STOCK CODE / RRPROCAM





