

### SECA Telescopic Pole Drain Inspection Camera



#### Specification:

Telescopic pole complete with integral multi positioning camera head.

Unique 2 Directional Articulating Camera Head

Viewing Distance from 10cms to 20 Mtrs in darkness, 50 Mtrs in daylight

Camera reach from 1.2metres to over 4 metres

Waterproof Camera Housing and Pole rated to IP68 Camera

Camera Field of View - 90°

5" Colour LCD monitor

Extremely low discharge battery

Main battery with up to 6 hours continual use from full charge in complete darkness, or 7 hours continuous use in daylight

Operational weight less than 3.5Kgs

#### Applications

- Utilities – Manhole/Drain inspection before descending
- Site & height inspections can be carried out from ground level
- Emergency Services – Collapsed Building and safety checks

The **SECA** Telescopic Pole Drain Inspection Camera provides a quick and safe way for inspection and surveying drains/sewers designed for the Utilities and Emergency Services.

The DS100 Monitor can be Pole mounted or free-standing allowing the operator complete flexibility of movement whilst carrying out searches or surveillance.

The infra-red Camera provides clear high resolution colour images in daylight and switches to infra-red in low light or in a drain to provide clear black and white images at distances up to 50ft. The camera is mounted on a telescopic pole with a collapsed length of 1.2 mtrs and extends up to 4 Mtrs .

The camera head is fitted with a unique friction joint allowing the head to be articulated between 0° and 240°. This allows the camera to be used for drain inspections and, if required, overhead inspections with just a quick flip over of the camera head.

Articulation can be achieved manually by adjusting the camera head against the friction joint to the desired angle. Articulation can also be achieved by placing the camera head against a fixed object and pushing or pulling the head to the desired angle.

The monitor has an SD Card slot for capturing Video and Still Images for evidentiary use. The system comes complete with an SD Card and will take a maximum of 32GB card.

The kit is packed in a rugged shoulder bag and hard case for easy transportation and deployment.

#### Pole System Comprises:

- 5" TFT Colour Monitor
- 1m Curly Connecting Cable
- 4m Telescopic Camera Pole
- Battery Charger and Leads
- SD Card
- Manual
- Hard Case & Padded Shoulder Carry Bag

Part Number: 561-PC4/A

#### Optional Extras:

- Neck Strap Bracket Assembly – Pt No: 561-916

**Dart Systems Ltd** Environment House, First Avenue, Westfield Industrial Estate, Radstock, Somerset, BA3 4BS

**Tel:** +44 (0) 1761-404 870; **Fax:** +44 (0) 1761-404 871; **Web Site:** [www.dartsystems.co.uk](http://www.dartsystems.co.uk)

Registered in England Number: 5395971

VAT Registered Number: 851 0645 43