

A fully integrated digital colour inspection system that provides portability and ease of use



## APPLICATIONS

- Sewer Lines, Water Pipes
- Search & Rescue
- Pest Control
- Drains and Conduits
- Chimneys
- Industrial Inspections

Pearpoint's P571 is a fully integrated unit featuring a versatile coiler running 150 metres (500 feet) of rod; built-in integral electronic rod counter; video/in and video/out VCR connectors for recording and playback of surveys; built-in sonde; on-screen text overlay for annotation of inspection findings; and QWERTY keyboard built directly into the monitor case allowing up to 512 characters per page (nine page overlay facility). Controls such as contrast and brightness are also located on the monitor casing. The P571 is powered by plugging it into a standard outlet. With a choice of either the P235 standard colour camera or the P330 and P455 cameras, the P571 accepts lightheads up to 40 watts.

Constructed of rugged, rust-proof cast/welded aluminium, painted in Pearpoint's signature yellow, the P571 is a stand-alone system.



# P5/1specifications

### COILER

- Construction
- Dimensions
- Weight
- **Rod Capacity**
- Rod Diameter
- Sealing
- Connectors
- System
- Electrical
- MONITOR
- Dimensions Sealing

# KEYBOARD

Configuration

#### CAMERAS

#### P235

- Standards
- Sensor Transfer Type
- Sensitivity Horizontal Resolution
- Electronic Iris
- **Focal Length** Construction
- Weight
- Dimensions
- Connector
- Electrical .
- **Power Consumption**
- Output
- Control
- **Remote Functions**
- Waterproof to
- Inspection Capacity
- Mechanical
- Full diameter length
- Diameter
- Material
- Connector
- Weight
- Waterproof

#### Electrical

- Voltage
- Consumption
- Output
- Control
- **Remote Functions**

## Operating temperature

## Range

Optical

- Sensor Transfer Type
- Pixels Sensitivity w/flexiprobe
- Lens
- Focal Length
- Iris Control
- Horizontal Resolution

#### Radiodetection Ltd.

Western Drive Bristol BS14 0AF United Kingdom Tel: +44 (0) 117 976 7776 Fax: +44 (0) 117 976 7775 Cast aluminium 812.8mm x 1168.4mm (32"W x 46.1"H) 37kg (81.4 lbs.) w/167m (500') rod 150m (500 feet ) 10.33mm (0.4") Waterproof to IP54 VCR or video printer Auto-selectable NTSC/PAL 100 - 240V AC 5.6"

Waterproof to IP65

"qwerty"; built-in monitor

760 x 582 PAL; 760 x 492 NTSC Interline 1/4' 1 lux (approx) 450 TV lines per picture height Electronic auto or manual to eight positions 6.35mm (0.25") Stainless steel 850g (1.87 lbs.) Lens front to rod connector - 111mm (4.37"); Diameter 111mm (4.35") 4-way Pearpoint Posiswivel 25 V - 50 V via special control unit 4.5W less lights (approx) Complimentary composite video Pearplex inter-video control system Focus, auto/manual iris, auto/manual rotate 11 bar (160 psi) 100mm - 609.6mm (4" - 24")

120mm (4.72") 59mm (2.36") 300 series stainless steel 4-way Pearpoint Posiswivel 1.1kg (2.42llbs) 11bar / 150psi

#### 25v/50v 6W approx Complimentary composite video Pearplex inter-video control system Focus, auto/manual iris, auto/manual rotate, side/front view

-10°C to +40°C

Interline 1/4" 760x582 PAL, 760x492 NTSC Better than 1 Lux

6.35mm (0.25") Electronic auto or manually to eight positions 450 TVL lines per picture height

#### Pearpoint Inc.

72055 Corporate Way Thousand Palms CA 92276 USA Toll free: (800) 688 8094 +1 (760) 343 7350 Tel: Fax: +1 (760) 343 7351

©2007 Pearpoint, Inc./Radiodetection Ltd. ALL RIGHTS RESERVED. The P & Logo and "flexiprobe" are trademarks owned by Radiodetection Ltd. Radiodetection Ltd. is a subsidiary of SPX Corporation

## SELF LEVELLING CAMERA

- P330 Dimensions Weight Construction Waterproof Capacity Power **Operating Temperature** Focal Length Focus Lighting Image Resolution S/n Ratio LIGHTHEADS Standard P222 P223 P266 SONDE
- Built-in

## **ROD COUNTER**

 Accuracy **OPERATING TEMPERATURE** -10°C to +40°C

1.89" x 3.15" / .48 x 80 mm 0.84 lbs / 0.38 kg 303 Stainless Steel IP68 (11 bar/160 psi) 21/2"-8" / 60mm-200mm 1.90 W (max) -10°C to +50°C 170mm Preset focus Maintenance free LEDs 500 x 582 NTSC 752 x 582 PAL >45dB

16W 40W 9W

+1% of total lenghts

