



Industrial Pan&Tilt Video Drain / Pipe Inspection Camera

Model No. 3388PT

This is a professional video inspection camera with Φ28mm Pan and Tilt camera head, 10" LCD monitor, Φ8mm rod cable, 60m length, SD card or USB stick

recording, etc. It's designed for inspection of sewer, pipe, air ducts, undergound cable pipes, etc.

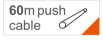




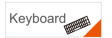




















Features

- 1/3 inch CMOS Pan and Tilt camera head, pan 360° tilt 180°
- Stainless steel camera head, IP68 waterproof level
- Sapphire glass lens cover, 2 high light white LEDs
- · Diameter of camera: 28 mm
- Two plastic guides for camera head, Φ50mm & Φ90mm
- 10" LCD color monitor
- Support USB stick/SD Card slot to store still pictures or videos
- · LED brightness control buttons
- · With meter counter, feet and meter adjustable
- · With microphone for local audio recording
- Rechargeable battery lasts up to 4 hours
- · On-Screen date and time, distance counter
- 60m fiberglass, φ8mm push rod
- · With auto-leveling function
- With Keyboard for text input (English)
- With 512hz sonde function

Specifications

Camera head	
Material	#304 Stainless Steel
Camera Diameter	Ф28mm
Sensor	1/3 Inch CMOS
Camera swing angle	180°
Camera rotating angle	360°
Roller Skids	Ф50mm, Ф90mm
Camera head glass material	Sapphire glass
LEDs	2pcs high light LEDs
Waterproof	Max. 10m under water
512Hz	Yes
Auto Self-leveling	Yes

Push Cable	
Cable dia	8mm
Cable Material	Fiberglass
Available length	60m
Wheel material	Stainless steel

LCD Display and DVR	
LCD Resolution	800*600 pixel
Video Compress	MPEG-4
Recording	Video and audio recording
Picture	Picture shot function
LCD Size	10 inch
Menu Language	8 Languages(English, German,
	French, Italian, Spanish, Portuguese,
	Russian,Dutch)
Panel Control	Any functions through buttons
External Memory	USB Stick/SD Card (Max. 32GB)

Parts for a kit



1 × Control Box



1 × Remote Control



1 × spring connector



1 × Camera Head



1 × 50mm Skid



1 × Power Adapter



1 × Cable Reel

1 × Connection Cable(5m)



1 × User manual