



Features

- 14mm / 0.56" in camera head
- 46mm/1.86" in. roller skid
- 80mm/3.14" in. roller skid
- Frame 20/40/60 meters
- 4.7mm/0.2" in. fiberglass cable, meter counter, text entry and wheel
- Tool box
- 7" in. DVR includes lithium ion battery
- Wireless keyboard
- DVR remote
- 12V 1.5A power adapter
- 12V 2A car charger
- Screwdriver, inner hexagon spanner
- User manual

OTHER SIZES AVAILABLE

4.7MM FIBERGLASS CABLE

2MPICC-1466	65.6 ft/ 20 meters fiberglass cable
2MPICC-1498	98.4ft/ 30 meters fiberglass cable
2MPICC-14131	131.23ft/ 40 meters fiberglass cable

A 512Hz sonde can be added into the camera heads (sold separately)

Specifications

CAMERA	
Camera Size	Ø 14 x 125 (mm)/Ø 0.6" x 4.9" (in.)
Sensor	1/4" CMOS, 700 TVL
Pixel	976 (H) x 582 (V)
View Angle	82°
Focus Distance	10cm / 0.4" in. (approx.)
Depth-of-Field	20cm / 0.8" in. (approx.)
Front Lens	Sapphire glass
Waterproof	20m Under Water (Camera fixed on cable)
Shell Material	#304 stainless steel
Lighting	Built-in 4×LED (White)
Operating Temperature	-10°C ~ 50°C/14°F ~ 122°F
Storage Temperature	-20°C ~ 60°C / 4°F ~ 140°F
MONITOR	
Screen	7" in. 16:9 Super bright HD color LCD screen
Resolution	800 x 480 RGB
Mirror and Flip	Supports image mirror, and flip
Video Resolution	720 x 576 25fps Max
Video Encoding	H.264
Photograph	720 x 480 / 720 x 576
Audio Recording	Local sound record
On Screen	Date, time
Output	TV and Audio output
External Memory	Support SD memory card up to 32GB
Data Output	USB 2.0 to PC
Languages	English, German, French, Spanish, Italian, Chinese, Japanese, Russian, Portuguese
CABLE WHEEL	
On Screen Distance Counter	Yes
Cable Diameter	4.7mm/0.18" in.
Cable Material	Fiberglass covered by PP
Operation	Mounted and can be rotated in the case



2MPICC-14

14mm Built-In 512Hz Drainage/Sewer Camera for Pipe Inspection

BATTERY PACK

Power Input	DC 9V-12V
Battery Capacity	7.4V 6600mAh Rechargeable lithium ion Battery
Power Output	6-12V DC, USB 5V
Work/Charge Time	8 hours

TOOL BOX

Size (LxWxH)	517 x 434 x 200(mm)/20.4" x 17.1" x 7.9" (in.)
Color	Black or Yellow

OPTIONAL

Camera Head	Built-in 512hz sonde
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