

Pipe Cameras are used in a lot of different fields and are specifically designed to make it easier for plumbers, contractors, inspectors, engineers, municipal workers and other professionals to inspect the areas that are normally hard to reach. These inspection devices can reach and explore difficult spots in waste water systems, storm water systems, pipelines of different kind, drains, ducts and other hard-to-see areas.

## **FEATURES**

- Camera head size of Ø21mm x 45mm
- Camera of 1080P (1920\*1080), sensor 1/3"CMOS
- 9inch IPS screen, 1024\*600 resolution
- Water and dust accumulation prevent
- 9000mAh Li-ion Battery Pack
- Comfortable and convenient plastic handle
- Digital meter counter function





## TECHNICAL SPEC

Display Size	9 inch screen
Resolution	1024(RGB)x600
Screen	IPS 16:9 super bright high-definition color LCD screen
Play Back	Photo and Video with Audio
Precision of Meter	Counter ±0.5%
Recording	Video and audio recording
Camera size	Ø21mm x 45mm
Sensor	1/ 3" CMOS
Camera Resolution	1080P (1920*1080)
Water Proof	20m water (Camera fix on Cable)
Led	Built-in 12xLED (White)
External Memory	Support max 1TB SD card
Cable Length	30M
Cable Diameter	Φ5.3mm
Battery	9000mAh Li-ion Battery Pack
Operating Temperature	Temperature: -10~50 °C Humidity: <95%RH
Power Adapter	Input: 110VAC~240V AC, Output: 12V DC 2A
Dimensions	445 x 385 x 355 mm
Weight	9 KG