

P50B 2.0-Version Push Rod Camera

Although Schroder keeps on innovations on structure modification, software updating, electronic-components optimization, all the products have something in common. Every part of the equipment is compatible with the older versions, and the components such as LCD monitor, camera head, cable reel etc. are universal among Schroder's manhole camera, push rod camera, borehole camera (also known as well inspection camera). Interchangeability of components allows you to upgrade the system at a minimum cost for more advanced functions and/or you can buy some spare parts from our distributors to ensure unpredictable equipment failures encountered with by every brand products in this industry would not cost your much

Standard SD-1058 Camera Head

Sensor	700TVL Sony CCD captures never seen before details
Illumination	18 shadowless and non-flaring LED light ring
Diameter	52mm
Feature	Auto focus/Iris; Always upright image
Waterproof	IP68
View Angle	120° wide view with Pan/tilt function ensures leaving no blind spots



of precious time on repairing, which cuts your company revenues. Different pipe size and material and inspection needs may create a specific requirement for the inspection instrument. This compact and versatile push camera is designed, developed and produced to meet the toughest. It features a pan/tilt camera head, portable cable reel, high-brightness monitor and optional centering bracket skids to adjust the system in one minute to suit pipes DN 60-400. Radio transmitter and locator device is optional to help you locate the right place to dig a sewer trench.

Optional SD-1050 Camera Head

Sensor	540TVL Color Sony CCD
Illumination	11 Ultra-bright but dimmable LED lights
Diameter	52mm camera head to traverse bend pipes
Feature	Manual focus; Always-upright image
Structure	Sturdy with IP68 Waterproof and explosion-proof
Pan/Tilt	360-degree pan; 180-degree tilt acquires every details of the sewer wall for engineers

LCD Monitor

- 5.7" ultra-bright TFT screen, images clearly presented under the sun.
- All featured software system to control camera rotation, dim the LED lights, record videos and snapshots, etc.
- Save inspection data directly to TF card.
- Text overlay without external device.
- Rechargeable battery provides 4-6 hours of continuous operation.

Cable Reel

- Standard cable length: 30m (30-120m customizable)
- Semi-rigid glass-fiber cable
- Sturdy stainless steel frame
- Meter-counter records distances and simultaneously prints the data on screen

