

minCam mc80 Push Camera

The mC80 is our special long-distance push system constructed with wheels for easy handling. The manhole-to-manhole system is equipped with 425 feet of 11.2mm push rod and a KK55SL auto-upright camera.

- Application range: 4" to 16"
- 512 Hz sonde standard (33 KHz optional).

System Specifications

- 425 ft. (130m) of 11.2mm fiberglass push cable.
- 512 Hz sonde standard (33 kHz special order)
- Electronic on-screen distance counter.
- Lithium Ion battery for more than 3 hours operation.
- Power Supply: 100 - 240V AC; 12V DC Car adapter.
- Stainless steel & carbon reel cage.
- Control unit: On/off switch, light regulation, distance counter reset, battery level LEDs, BNC video out.
- Mechanical reel brake.
- Weight: 64 lbs.; Dimensions: 29" x 31" x 15" (L x H x W)

Monitor & Recording

- 8.4" TFT LCD sunlight-readable, records video, voice & photo.
- Pelican® Storm Case heavy-duty housing.
- Ergonomically attached to reel.
- SD card reader, max. 32 GB for approx. 20 hours of video.
- MPEG-4 Video (.avi, 800x600); Pictures (.bmp 640x480)
- Integrated Qwerty keyboard available (special order)

Camera KK55SL

- Range: 4" - 16"
- Auto-upright color camera
- High-resolution 480 TVL
- 16 pcs LEDs
- 4mm sapphire glass lens
- Water tight up to 145 psi
- Outer diameter: 2.17"
- Cylindrical length: 1.42"

