## mC30 Set for pipes from 40 to 150mm

### a product of the company

# minCam



screen shots of the minREC software, a software for optical inspection documentation in and around the house

#### 91084.9 mC30 Set

color camera head out of stainless steel

- self leveling camera head
- 90° bendable in a 40mm pipe
- 3mm Sapphire glass protected lens
- 6bar water protected
- monitor with recording in a Carbon housing
- cable reel out of stainless steel and Carbon
- 30m / 5.5mm glass fibre push rod with inner conductors, changeable due to a special connector
- control unit with on/off switch; continuous light regulation; video out
- meter counter with electronic video fade in
- 85 265V power supply; 12V car adapter
- battery, Lithium Ion unit for operating time more than 2h
- spacer set for camera KK29SL, consists of
- spacer D = 45mm; brush D=75mm, 105mm, 145mm

#### control unit

- on/off switch
- continuous light regulation
- buttons to set meter counter
- battery control
- push button for location transmitter, optional; keyboard plug optional
- 12V DC input; 85 265V AC input
- BNC video out

#### TFT5R monitor with recording in a Carbon housing

- 5.6" TFT LCD monitor, 4:3 ratio
  - digital storage of
  - videos (MPEG-4; resolution 800 x 600 pixel)
  - pictures (\*.bmp; resolution 640 x 480 pixel) and audio
- storage medium SD-carte (max 32GB)

#### camera head KK29SL

- self leveling
- high resolution color module; 0.05Lux/F1.2
- fix focus; 480 TV-linien
- 3mm Sapphire glass protected lens
- light ring with 12 LEDs
- outer diameter 29mm; zylindrical length 16mm

#### optional

- 91920 - location transmitter 512Hz or 33kHz
- 92926 - text generator
- KK18 camera head with outer diameter of 18mm; cylindrical length 10mm 91803.0
- 93101.1 - push rod 5.5mm up to a total length of 50m

minCam gmbH, Gruben 1, 87561 Oberstdorf, Germany, tel. +49 8326 384122, info@minCam.de, www.minCam.de pictures and specifications to be changed without prior notice









THE REAL PROPERTY OF THE PROPE





