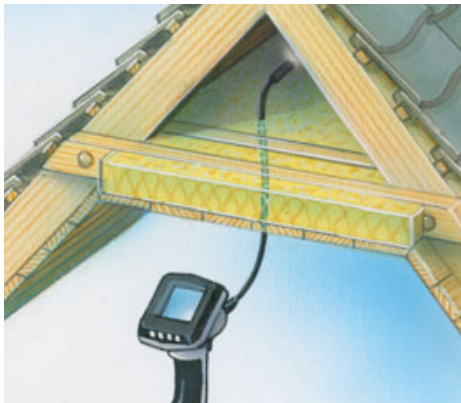
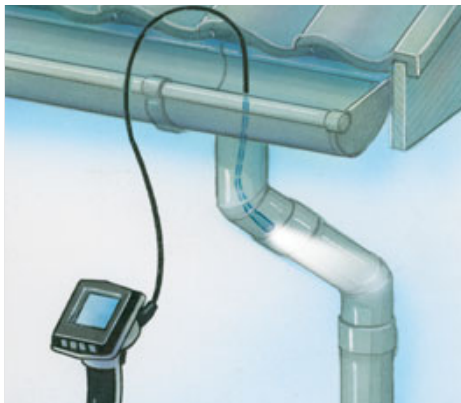
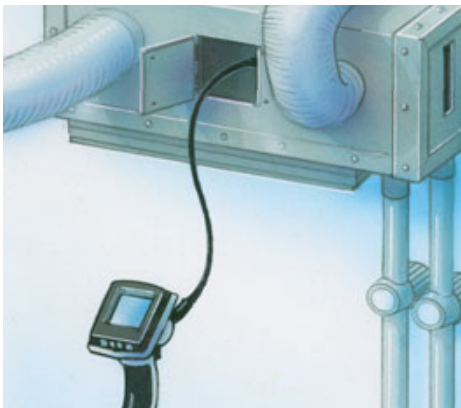


Laserliner®

VideoFlex SD

Compact Video Inspector – visual inspection of difficult accessibly areas

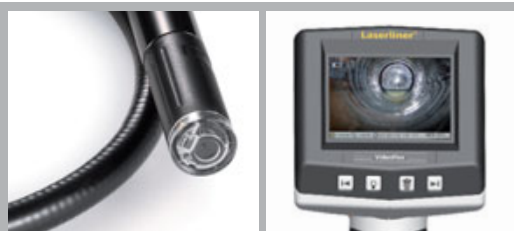
Rev 0209



- **The camera head at a flexible fibroscope** transfers pictures directly to a LCD-Monitor.
- **Problem locating:** the camera indicates what is behind or in objects, walls circuits or cables etc. even under worst light conditions, due to the LED-lighting.
- **REC-Function:** still picture and video can be recorded on the integrated SD-Card for a later analysis.
- **Waterproof camera head and cable.**
- **The compact device** can be used everywhere.
- **Diversified application** with 1 m flex gooseneck which can be prolonged up to 2 m.
- **Extraneous light reduction:** contrasty LC-Display which provides an optimum display even under light irradiation.
- **Multilingual On-Screen-Display.**
- **Ideal for difficult accessibly areas** due to the very small measuring head.
- **Formattable SD-Card.**
- **USB 2.0 Interface for PC.**

TECHNICAL DATA

CAMERA HEAD ø 17 mm, waterproof, IP 67
CAMERA FOCUS 5 cm
SCREEN TYPE 3,0" LCD
RESOLUTION PICTURE / VIDEO 1280 x 960 pixel / 640 x 480 pixel
FORMAT PICTURE / FORMAT VIDEO JPEG / AVI
RESOLUTION DISPLAY 320 x 240 pixel
DISPLAY LIGHTING 5 luminosity degrees
LED 3 luminosity degrees
ZOOM 3 x digital zoom in 10% steps
MEMORY 1GB SD-Card (max. 2 GB)
LENGHT FLEXIBLE GOOSENECK 1m / optionally extendable
INTERFACE USB 2.0
AUTO SHUT OFF 5 min
POWER SUPPLY 4 x AA 1,5 Volt Batteries
WEIGHT incl. batteries and flexible gooseneck 0,74 KG



Camera head (ø 17 mm) with LED-Lighting 3,0" LCD



Article-No: 082.050A
EAN-Code: 4 021563 665426

VideoFlex SD
inclusive softbag
+ FlexCamera 1m (Focus 5 cm)
+ 1 GB SD-Card
+ USB-cord
+ batteries

Packing dimension (WxHxD)
440 x 144 x 307 mm
PU 2

OPTIONAL ACCESSORIES

ARTICLE	ARTICLE NO.	EAN CODE	PU
FlexCamera 1m; WideScope Focus 50 cm	082.052A	4 021563 668823	5
FlexCamera 2m; Scope Focus 25 cm	082.053A	4 021563 668830	5
FlexExtension 1m	082.054A	4 021563 668847	5