



DE 02

GB 06

NL 10

DK 14

FR 18

ES 22

IT 26

PL 30

FI 34

PT 38

SE 42

NO 46

TR 50

RU 54

UA 58

CZ 62

EE 66

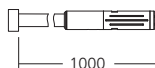
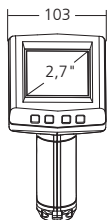
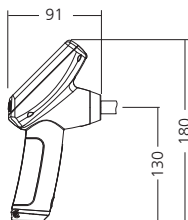
LV 70

LT 74

RO 78

BG 82

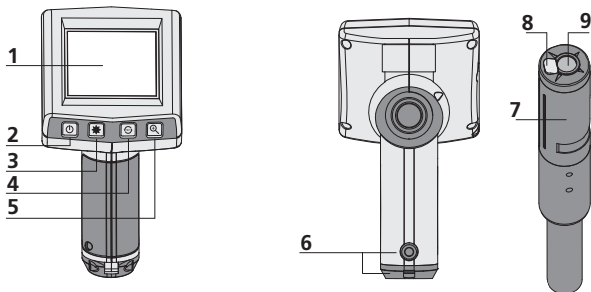
GR 86



**!** Read the operating instructions and the enclosed brochure „Guarantee and additional notices“ completely. Follow the instructions they contain. Safely keep these documents for future reference.

## Function / Application

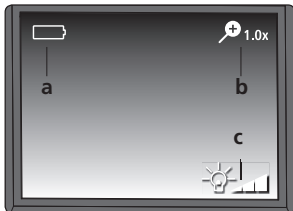
This inspection camera features a micro-camera which sends colour video images to the LCD so that areas which are difficult to access (cavities, shafts, masonry or inside cars, for example) can be checked.



- |                |                       |               |
|----------------|-----------------------|---------------|
| 1 LCD          | 4 Rotation (180°)     | 7 Camera head |
| 2 ON/OFF       | 5 Zoom                | 8 LED         |
| 3 LED lighting | 6 Battery compartment | 9 Lens        |

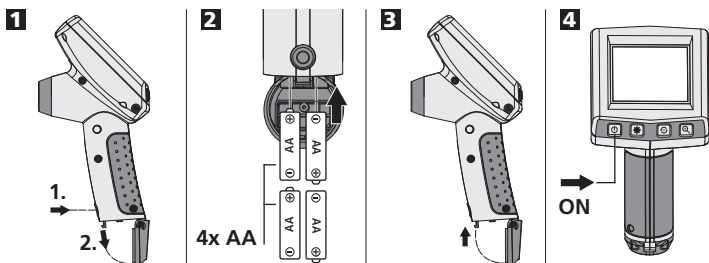
**NOTE:** The camera focus is set to F25 cm. Objects outside this range may appear blurred.

## LCD



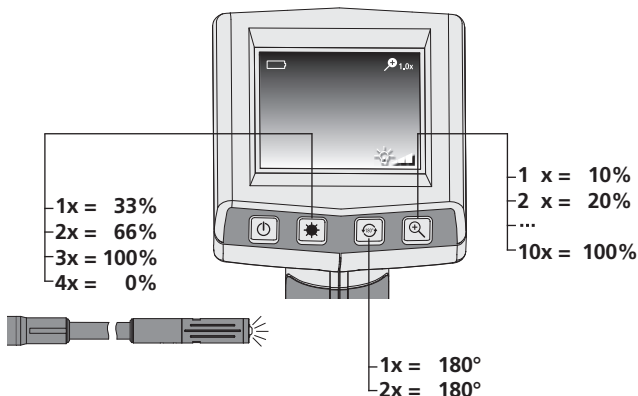
- a Battery status
- b Zoom level
- c Intensity of LED lighting (3 brightness levels)

## First use



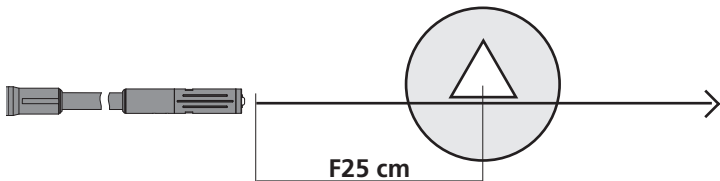
## Functions during transmission of images

Line up the camera head on the flex cable and move it to the required position. If lighting conditions are poor, switch on the LED lighting. Zoom in on distant or small objects. The manual image rotation function enables the image to be rotated by 180° on the monitor.

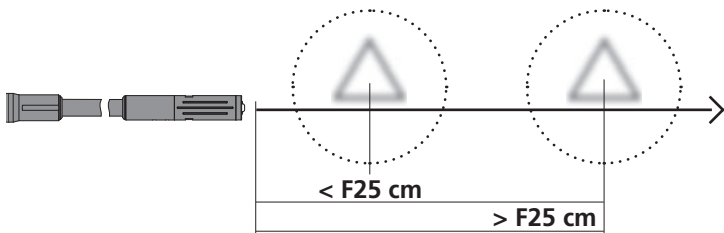


## Camera head/Focus

The VideoScope is fitted with a camera head as standard.  
The head is set to a focus of F25 cm.



Objects far outside this range may appear blurred.



---

## Instructions for use

- It is absolutely vital to ensure that the VideoScope does not come into contact with chemicals, current, moving or hot objects. This can damage the device and put its user at risk of serious injury.
- The LCD unit must not be immersed in water.
- The camera head is not acid-resistant or fireproof.
- The VideoScope must not be used for medical examinations/ examining people.
- Strong vibrations and extreme deviations in temperature should be avoided.

Technical Data		Technical revisions reserved. 04/10
Camera head	ø 17 mm, water-resistant, IP 67	
Camera focus	F25 cm	
Screen type	2.7" LCD	
Display resolution	320 x 240 pixels	
LED	3 brightness levels	
Zoom	2x digital zoom in 10% increments	
Length of flex cable	1 m	
Auto shutdown	5 min	
Power supply	4 x AA 1.5 V batteries	
Operating temperature	0°C ... 45°C	
Storage temperature	-10°C ... 70°C	
<b>Weight</b>		
incl. batteries and flex cable	0.66 kg	

## EU directives and disposal

This device complies with all necessary standards for the free movement of goods within the EU.

This product is an electric device and must be collected separately for disposal according to the European Directive on waste electrical and electronic equipment.

Further safety and supplementary notices at:

**[www.laserliner.com/info](http://www.laserliner.com/info)**





## SERVICE



**Umarex GmbH & Co KG**

– Laserliner –

Möhnstraße 149, 59755 Arnsberg, Germany

Tel.: +49 2932 638-300, Fax: +49 2932 638-333

laserliner@umarex.de

082.058A / Rev.0410

Umarex GmbH & Co KG

Donnerfeld 2

59757 Arnsberg, Germany

Tel.: +49 2932 638-300, Fax: -333

www.laserliner.com