





INSPECT[]R® 48 Easybox

FUNCTIONALIT

CTION SYSTEM

ш

Δ

SS



Inspector® 48 Robust for the inspection of pipes from 75 to 400 mm



Reel combi-cable ø8/4.5 mm cable length 30-60 m guide holder

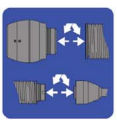


Easybox DVR text entry ·10.4" LCD display DVR recorder USB ·USB interface laptop



90 degree bends from ø75 mm

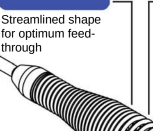




Exchangeable head and spring



through







Transmitter 512 Hz (optional)



Guides for inspections to a minimum of ø400 mm

8 super bright

white LEDs

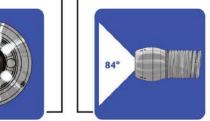


Double-sealed to

protect electronics

after glass breakage

Self levelling (horizon correction)



Large viewing angle (84°)

The *Inspector*[®] 48 has a very robust camera head with an extremely high light yield. Your inspections are thus displayed clearly and true to life. The shapes of the head and spring are streamlined, so that the Inspector® 48 can be fed through even easier. The working range is from 75 mm to at least 400 mm!!!

Operation and functionality

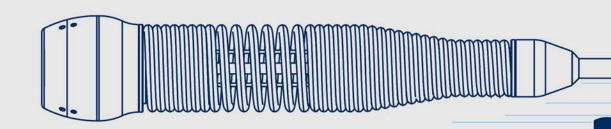
Due to the feature known as the selflevelling function, also called horizon correction, the image always remains 'upright' while the camera head is fed through a pipeline. It is therefore always clear where the bottom of the pipe is and whether the camera head has gone to the left or right after going round a bend. The 8 super bright LEDs are controllable, so that the pipe may be fully illuminated. If you choose to have the optional 512 Hz transmitter you are able to trace the camera head from above ground. The camera head and spring may be detached from the combi-cable very straightforwardly.

The *Inspector*[®] 48 may easily be connected to an Easybox®. With the Easybox® you can view the images, enter texts and record everything on USB. It is also possible to provide only a video output on the reel so that you can connect your own monitor



Check the demo movie: www.camtronics.nl/ download/48.wmv





stainless

48 mm

46 mm

f2.5 2.0

fixed

LEDs

1 Lux

450 TV lines

(hxv) 84° x 62°

(hardened) 3 mm

maximum 5 bar

512 Hz in spring

automatically

(optional)

-10 - 45 °C

8 super bright white

INSPECT[]R® 48 Easybox



Guide 70 for pipes from 110 mm



Guide 142 for pipes from 160 mm



Guide 170 Sledge for pipes from 200 mm



nverter from 12V to 230V

PECIFI

ഗ

Inspector® 48 material diameter (external) length color CCD camera obiective viewing angle focus alass lighting

light sensitivity waterproof horizon correction transmitter

temperature (usage) temperature (storage) -10 - 60 °C

Reel

dimensions material weight brake holder cable

diameter of combicable cable length meter counter on

screen cable monitorbox 55x27x65 cm metal galv., aluminium 8 kg (30 m cable) aiustable for camera, for quides combicable glasfiber/electric

7.5 mm 30 - 60 m prepared

3 m with connector

Easybox DVR

dimensions 52x38x22 cm 10.4" TFT LCD monitor monitor viewing angle mechanical adjustable light control electronic power in (mains) 230V AC ground conn. video in/out BNC meter counter on included screen

included

OSD

remote control and

approx. 30 min/Gb

720x576 pixels (D1)

approx. 4 Mbps

0 - 45 °C

0 - 50 °C

10,5 kg

EN. DE. NL. ES. FR. IT

textgenerator with small included PC keyboard DVR with remote included

control USB interface, digitize

images with software user interface

languages

record (pause), OTR .MPG (MPEG codec) recording functions video format 25 fps (PAL) 16 Gb frame rate

recording USB stick (max)

memory recording capacity video bit rate recording resolution temperature (usage)

temperature (storage) weight

Inspector® systems are a Camtronics BV product. Customerspecific modifications are therefore possible!

Inspector® development philosophy Inspector® systems are developed to reflect the end user's requirements. During development, continuous improvement of ease of use and functionality is aimed at. In this, productivity of use is key. Durability is essential and is also tested in our test centre. The necessary wear components are easily replaceable by

vou or by our service centre.



A camera system is used in severe circumstances. Service and maintenance is thus essential. Our own service centre in Son (near Eindhoven, the Netherlands) can assist you in this. Repair time is thus minimal and you are informed in advance about the costs. If desired, loan/ hire systems are available.

Camtronics BV Ekkersrijt 3209 5692 CG - Son The Netherlands

Tel: +31(0)499-494590 Fax: +31(0)499-494591 e-mail: info@camtronics.nl









www.camtronics.nl