

Dino-Lite Mobile

The ultimate solution in portable microscopy, a dedicated combination of a Dino-Lite digital microscope with high magnification and a portable digital recorder with a 5 inch LCD panel. The D15 LCD recorder is a lightweight, pocket sized inspection device with real time image/video capture options. Pictures and videos can be recorded onto the micro SD card, so that they can be easily transferred to the PC with the USB cable or SD card. A great tool for scientific or medical field research or for quality control in production environments. The D15 LCD recorder can be used with the special AMK versions of the Dino-Lite analog models.

Applications

Broad range of applications, especially where it is undesirable or inconvenient to use a computer or laptop.

- > Scientific/medical field research
- > Inspection in industrial/production environments
- > On-site forensics
- > In the field biological research



D15 recorder with LCD screen

- Image output: JPG/ JPEG format
- Video output: MPEG-AVI movies
- 5.0" LCD display
- Screen resolution: 800x480
- Picture resolution: max 720x576
- Storage on micro SD card (Up to 32GB), 4GB micro SD card included
- USB port to directly transfer content to a PC
- Dimensions of recorder: 13,1 cm x 8,6 cm x 1,8 cm
- Weight of recorder: 200 gram
- Rechargeable Li- battery with 3200 mAh
- Language of menu: English/ French/German/ Spanish/Dutch
- PC operating system: Windows and Mac OS

AMK4012T-D15

- DIRECT TV PAL
RCA CONNECTION
- 5 INCH
LCD SCREEN
- ADJUSTABLE
~10 -70x & 200x

A/V jack included to connect to a TV set

Great solution for inspection in the field

AMK4012ZT-D15

- DIRECT TV PAL
RCA CONNECTION
- 5 INCH
LCD SCREEN
- ADJUSTABLE
~10 -70x & 200x

POLARIZER
ANTI-REFLECTION

A/V jack included to connect to a TV set

Great solution when working with reflective objects (metal, plastics, electronics, jewelry etc.)

AMK4012TL-D15

- DIRECT TV PAL
RCA CONNECTION
- 5 INCH
LCD SCREEN
- CONTINUOUS
~10x -90x

LONG WORKING
DISTANCE
4-15 cm

A/V jack included to connect to a TV set

Ideal model for working under the microscope (i.e. repair/precision assembly tasks)