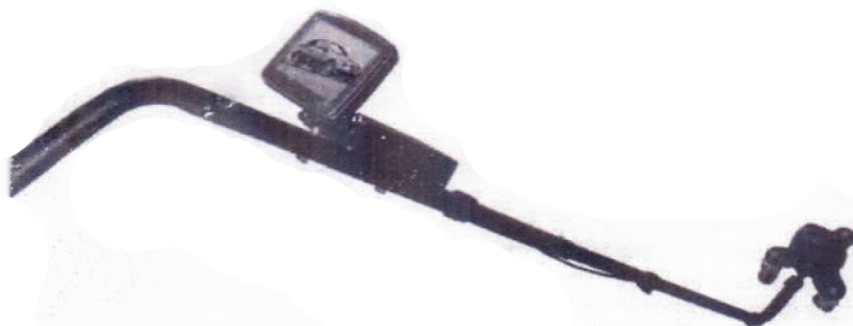


UNDER CAR INSPECTION MIRRORCECE

USER GUIDE

MODEL:MD-V3S



Please read this user guide befor using this equipment

Visual inspection under the vehicle mirror

Model: MD-V3S

Use scope

Simple operation, press the boot button can be. Used to examine the car, machine, warehouse, schools, factories, equipment, or other areas to watch the ideal directly, it can be used to check mirrors airport security, parking area, military, private individuals, etc.

Product features

The display USES color pigment 265 million TFT LCD digital. Exclusive exploitation has driven plate, about five times the image and strong function of electronic variable light etc. Make your picture more bright-coloured colour more lifelike. SONY, a CCD camera using sensor, 3-5 meters, make you even in infrared night also apply to normal. Using aircraft type triangular wheels, operation, use lighter more comfortable.

Specifications

Working voltage: DC12V

Working current: 220mA

Specification: 3.5 inch TFT LCD digital

Resolution: 320 * 240

Analytic: 420 line level

Power supply: use rechargeable lithium battery protection

SONY CCD camera: the sensor.

Wide-angle lens perspective: 120 °

Infrared distance: 3-5 meters.

