CCS - CHASSIS CONTROL SYSTEM

CCS - Easy, fast and effective vehicle chassis check

Chassis control system is the device replacing a commonly used mirrors for the chassis check.

The record is made with the analogue camera and is shown online on the operator's display.

The camera is supplemented with LED dim light that enables to illuminate the dark places of the scanned area and the work in low-light conditions.

CCS - Structure

CCS - Real usage
Technical characteristics

**MONITOR**
- Size: 7.0" 
- Resolution: 800 x 480 
- Number of colours: 16,7 M

**CAMERA**
- Type: Colour 
- Resolution: 650 TV lines 
- Min. illumination: 0,01 lux 
- Objective: Mikro objective

**POWER**
- Aku: Li-Ion 
- Kapacity: 1.950 mAh 
- Voltage: 12 V 
- Charger: 220 V / 12,6 V

**FUNCTION**
- On / Off 
- LED dim light: 3 modes 
- Brightness, contrast

**DIMENSIONS**
- Assembled: 960 x 450 x 250 mm 
- Max. extension: 2 000 mm 
- Arm length: 450 mm

**WEIGHT**
- Weight: 2 200 g