Lighting training stand
Training board-simulator

Fully functional lighting training system is installed in a mobile aluminum frame.

The educational training board is based on VW/AUDI OEM components.

The training board-simulator is a great educational tool that allows students to learn the structure of lighting system, study its components, and perform various measurements, tests and other diagnostic procedures.

Technical specifications and functions

- Electric wiring diagram with built-in banana plug jumpers for measurements and connecting or disconnecting the components
- Open contacts for measuring of system's components and circuits
- Diagnosis through OBD (J1962) 16-pin diagnostic connector (Dashboard only)
- Adjustable beam levels with the motors of front headlights
- Possible adjustments training with the headlight tester (optional)

Diagnostic and measurement

Oscilloscope/multimeter

- Ability to measure electrical signal parameters of system component

Control unit diagnosis

- Diagnosis through OBD (J1962) 16-pin diagnostic connector
- Electronic control unit (ECU) identification
- Reading/erasing fault codes
- Displaying the operating system parameters (live data)
- Activating the actuators (Depends on the control unit)

Other

- The stand has a closed structure—internal wiring is not visible
- Power supply: 12V from the battery (optional)
- Dimensions approx.: (HxLxW) 1820x1360x500 mm
- Nett weight approx.: 60 Kg
- Made in Lithuania
- CE certificate

Optional accessories

- 12 V battery
- 220/12 V Power supply unit
- Automotive oscilloscope
- OBD diagnostic scan tool

Order Nr. MSAS 1