



LIGHTING SYSTEM TRAINER



DL DM27

LEARNING EXPERIENCE

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.

GENERAL CHARACTERISTICS

- Dim. mm approx (HxLxW): 1700x1000x500
- Weight approx. kg 150
- Power supply: AC 220V±10% 50/60 Hz
- Working temperature: -40°C ~ +50°C.

ACCESSORIES

Suggested instruments for best practice:

- Oscilloscope (not included)
- Multimeter (not included)
- OBD (not included)

MAIN CHARACTERISTICS

Lighting system trainer installed in a mobile aluminium frame and it is based on OEM components of VW/AUDI cars.

The main characteristics and functions of the trainer are:

- Open contacts for measuring of system's components and circuits.
- Electric wiring diagram with built-in banana plug jumpers for measurements and connecting or disconnecting the components.
- Diagnosis through OBD 16 pin diagnostic connector diagnostic socket (Dashboard only) (OBD not supplied)
- Adjustable level with the motors of front headlights.