## Single sided automotive lighting system trainer



The ConsuLab CL-1918-4S_053304 trainer has been developed to teach modern automotive lighting systems through student led hands-on learning exercises where reinforcement of circuit understanding is enhanced. All learning exercises are written at three different student competence levels. (Basic, Some Experience and Advanced) with each using different wiring schematics. This product is also used for the teaching of Ohm's Law, basic and advanced circuits, relay controlled circuits, power side and ground side switched circuits. The trainer includes a fault box where up to twelve real-world circuit faults can be inserted. The faults include open circuits, short circuits, high resistance circuits and component failure that will require use of voltage drop and digital multimeter testing to verify circuit problems. The trainer is configured with 4 mm wiring sockets and all circuit wiring is completed using 4 mm jumper wires. There are also 2 mm sockets for use with testing equipment at key points in the circuits.

## EDUCATIONAL ADVANTAGES

- Students can build a complete lighting system or individual circuits
- Includes Head (incandescent), Park/Tail, Stop, CHMSL, Hazard/Turn (all LED), side marker, license plate and backup (incandescent), horn, ignition switch and fuse box.
- Students learn from "hands-on" assignments and activities written at three different competence levels.
- Can easily be used for instruction of Ohm's and Kirchhoff's Law's.
- Fault box provides "real-world" problems requiring diagnosis and repair procedures.
- Uses industry standard electrical wiring schematics (advanced level)
- Available double-sided trainers maximize student engagement and space utilization.
- Robust design allows students to make mistakes without damage to the trainer.
- Trainer has four ISO 5-pin relays with one being removable for testing and replacement
- 4 mm sockets for wiring circuits.
- $\quad$ Stand is made of steel with a sturdy
- 2 mm sockets for hookup of testing equipment
- Standard automotive components are used.
- Upright stand will fit through a standard door
- 4 swivel casters with 2 locking casters.
power coated finish.
- Jumper wire holders included
- Lockable storage drawer on each side.
- Built-in internally protected power supply.
- Includes Operation Instructions, Student Assignments and Instructor manuals

CONFIGURATION AVAILABLE

- CL-1918-4S_053304 Single sided trainer
- CL-1918-4D_053305 Double sided trainer
- CL-1918-4U_053306 Upgrade kit, convert a single sided trainer to a double sided.
- CL-MP-1918_053333 Combination automotive and multiplexed lighting system trainer

CL-1918-01A_053143
Front lighting system

- 3 ModuponentTM Panels (CL-1918-01A, CL-1918-02A, CL-1918-03A)
- $\quad$ Set of 83 jumper wires
- 120 VAC to 12 VDC CSA/UL approved 30 A power supply
- Incandescent sealed beam headlamps with hign/low beams
- LED Park/Turn Signals
- Ilgnition, Hazard, Brake, Backup, Horn switches and Multi-function switch with two 1 A resettable circuit breakers.
- Horn
- Electronic Turn Signal and Hazard flashers.
- LED Amber Turn Signal lights.
- LED Center High Mounted Stop Lamp
- Dust Cover (\#24586-1).
- CL-1918-10S-02 Table Stand (\#052547).
- Incandescent Side Marker lights
- 2 ISO 5 pin relays.
- 8 - ATC fuses.
- Removable ISO 5-pin relay
- ISO 5-pin relays
- Dash Indicator lights (LED).
- Fault box w/ 12 faults.
- Incandescent backup/license plate light
- LED Stop/Park light

OPTIONS

TECHNICAL INFORMATIONS

- Dimensions: $29 \mathrm{~W} \times 31 \mathrm{~L} \times 73 \mathrm{H}$ inch (73.6 $\times 78.7 \times 185.4 \mathrm{~cm}) / 48 \mathrm{~W} \times 40 \mathrm{~L} \times 79 \mathrm{H}$ $(121.9 \times 101.9 \times 200.6 \mathrm{~cm})$ with packaging.
- Weight: $177 \mathrm{lb}(80.4 \mathrm{~kg}) / 237 \mathrm{lb}(107.7 \mathrm{~kg})$ with packaging.
- Input voltage: North America: 120VAC 60 Hz , others: 220 VAC 50 Hz .

Scan this QR code for more about this product


