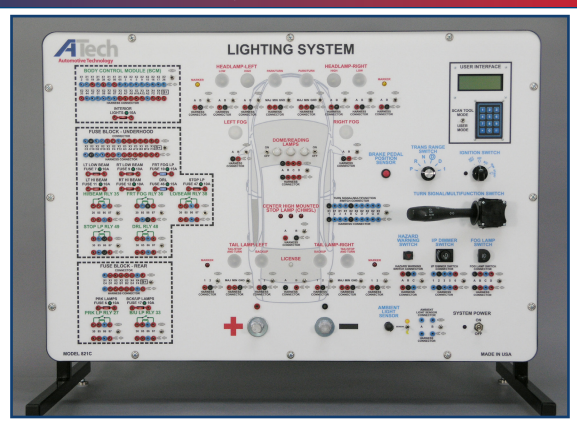
Lighting System (model 821C)



The ATech Lighting System Trainer (model 821C) is designed to teach computer and network-controlled automotive lighting system operation. This trainer allows for instructor demonstration, student hands-on reinforcement, and troubleshooting practice. Powered by a 12VDC automotive battery or a 12VDC/10AMP (minimum) power supply (not included). The Lighting System is based on a CAN platform vehicle.

Features:

- New vehicle components, connectors, and factory wire colors
- Provides an advanced level of instruction by duplicating actual on-vehicle troubleshooting procedures
- Intermittent and hard faults can be inserted using the Instructor's Management Program (IMP) via a computer connected to the trainer or over the ATech Lab System (ALS)
- Hard faults can be inserted by using the built-in keypad on the Lighting System Trainer
- Ability to perform actual service manual test procedures
- Compatible with Instructor's Management Program (IMP)
- Courseware includes Instructor Guide, Student Manual, and Service Manual Information
- Battery posts are protected against polarity reversal
- Includes external power supply for uninterrupted fault operation
- User interface displays built-in scan tool data







