



DLPLC-JTD Crossing Traffic Light Training model

- Overview
- The crossing traffic light training model is composed of training plateform, analog physical building, vehicle model, road model and traffic lights. The device can simulate the work state of the real traffic lights. There are PLC I/O interface on the control panel. To provide signals by PLC.
- Technical Parameter

• Total dimension: 485×385×130mm

• Input power: DC 24V

• Capacity: < 200VA

■ Optional

- Mitsubishi PLC module
- •Siemens PLC module
- Computer, PC software
- •HMI module