



DLFA-LCK1 Three-dimensional Parking Training System

- Overview
- This system is miniature of actual three-dimensional parking system with three-layers ten storages. The top has four spaces, each parking space is equipped with lift motors to control the car plate movements.
- With text display and buttons, it can dynamically display parking status information, through

programming complete the vehicle out of storage and management functions.

- The system equipped with PLC, via PLC command control garage and parking state (PLC host computer can change according the users' needs).
- Technical Parameter
- Total dimension: 1105×600×1440mm
- Input power: single-phase, three-wire AC

220V±10% 50Hz/60Hz

- Output power: DC 24V safety terminal output
- Capacity: < 500VA
- Optional

- Computer, computer desk
- PLC module
- Air compressor