

Battery Swapping Cabinet



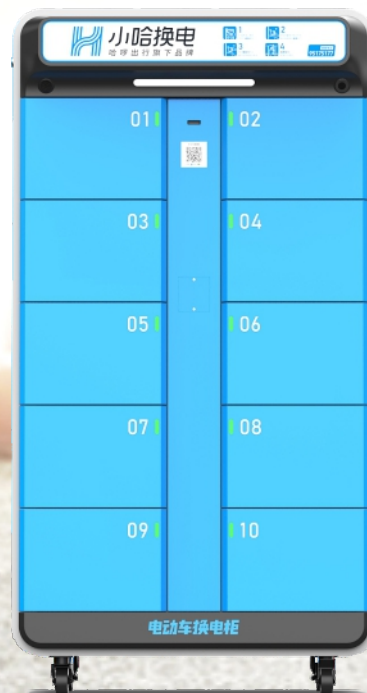
YT-MS610

Features

- Fast speed: battery swapping within 10 seconds.
- Easy operation: scan code to swap battery in mini program.
- High safety: aerosol and water fire protection to protect the process of battery swapping.
- Battery maintenance: unified battery maintenance and maintenance services, without the need to buy new batteries and swap used batteries.
- Battery swapping mode: smart battery swapping system.
- Battery swapping time: 10 seconds.
- Battery storage: GPS+GPRS dual positioning.
- Applicable type: two-wheeled EV, three-wheeled EV, E-moped.
- Application scenario: Site, community, campus, parking lot, scientific spot.
- Color appearance: can be customized

Technical Parameters

- Cabinet size: (12 bins) 980*550*1873mm
- Bin size: 280*180*380mm(W*H*D)
- OS: Android
- RAM: 2GB
- Serial port: 4-way RS232 standard serial port, support TTL, 1*R485
- Interface: audio interface, power amplifier interface,
- HDMI interface, LVDS interface
- Rated voltage: 100~240Vac
- Frequency: 50HZ
- Single bin input voltage: 176~264Vac
- Single bin output voltage: 40~72V
- Single bin input current: 4.2V
- Single bin output current: 1~10A
- Single bin power: 500W



YT-MS610