

The WDP200 series offers brand-new automatic barrier gates equipped with telescopic boom arm that allows direction exchanging according to site application and a silvery housing with built-in LED indicating the state of the parking barrier, providing humanized user experience.

Its appearance and structure are designed based on the feedback and needs of the market and industry. Comparing with other barrier gates, the WDP200 series of automatic barrier gate products with telescopic straight boom might be an economic good fit meeting demands in different parking lots.

Features

- O Best parking barrier experience with auxiliary traffic light in the main body.
- Anti-smash and auto-close support with infrared detector, loop detector, radar detector.
- The arm direction can be switched between left and right depending on the site application.
- Opening and closing angle of 2 ± ° 90 °
- Overvoltage protection
- Support LPR, UHF reader controller and other devices for recognition and other A&C functions.



Functions

- Gate opening/closing time 3s (max.4.5m), 6s (max.6m)
- Power supply voltage AC110V / 220V, 60 / 50Hz
- Power consumption 100 W (max. 120 W)
- Remote control distance ≤30m
- Remote control frequency 430 MHz
- Cabinet Material Cold Rolled Steel
- Arrow material Aluminum and wood
- Operating temperature range °25-C ~ °75+C
- O Working humidity range ≤%90
- Case Dimensions (D*W*H) 1010*280*350 (mm)
- Net weight 45 kg
- Boom length 4.5 m (packing length 2.8 m), 6 m (packing length 3.6 m)

Specifications

Working Temperature	e: -50C~+85C	Remote Control Distance :	≤100m
Power Supply :	AC110V/220v,60/50HZ	Protection Grade :	IP68
Open/close Speed :	0.9 - 6 sec	Motor No-load Speed :	3000r/min
Rated Power :	200W	Max Boom Length :	3-6m
Driving Method :	24V DC motor	Motor working times :	6 million times
Humidity :	≤90%		

