



Parking Barrier
LD-P2118

Zenidea Parking Barrier Gate is a state-of-the-art solution reshaping parking access control with unparalleled efficiency and security. Engineered for seamless entry and exit experiences, this gate combines advanced technology with durability for optimal performance. Choose Zenidea for a future-ready parking management system that excels in reliability and innovation.

Features

- Adjustable left and right mechanism in speed switch
- Crank rocker transmission mechanism design , compact structure , increased rigidity and easy maintenance and operation
- Anti-collision: when encountering resistance
- 20% less in components and decreased failures
- Protective bar with Automatic delayed drop
- LED Multi-color Status Indicator Light

Technical Specifications

Housing Dimension	340X278X1020mm
Bar Length	Standard 5.8m extennsion straight arm Customization Available
Power Consumption	150W
Body Material	Painted Carbon Steel, Baking Finish, Tempered Glass
Power Supply	220V±10% 50 ~ 60Hz
Operating Temperature	-30°C ~ +70°C
Mechanism	Vertical (Single Spring)
Housing Thickness	1.5mm
Motor	24V Brushless two-phase variable speed full copper DC motor DC150W/AC125W
Opening/Closing Speed	1.2s-6s (Adjustable As Per arm Type)
Lifecycle	8 Million Times
Protection Level	IP65
Remote Control Range	≤30M
Railing size	folding stick ≤5m, rack staks ≤5m, Straightbar ≤6m
Communication	Dry Contact/RS485

