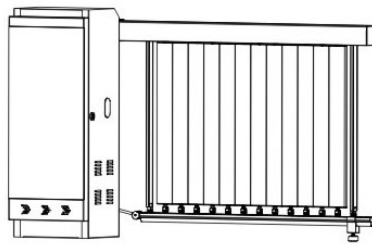


Parking Barrier Gate with Advertising Display

This parking barrier gate provides automated vehicle access control. It features an integrated advertising panel for displaying promotional content.



Overview



Innovative Dual-Purpose Barrier Gate

This advanced parking barrier gate integrates high-visibility advertising displays directly into the boom arm, transforming standard access control into a revenue-generating asset. Built with a high-torque, low-noise motor, the system is designed for 100% duty cycles and heavy-duty usage ranging from 5 to 8 million cycles. Its robust design combines durability with automated fault-detection and safety sensors for reliable, round-the-clock performance in demanding commercial environments.

Technical Specifications

ADVANTAGES AND CHARACTERISTICS



creative idea, combination of parking and advertising;
Using mosaic design, fashion shape;
Using high strength aluminum blade, stronger and safer;
Perfect combination of optics and electricity ensures parking order

Key Performance Metrics

140 W

Motor Power

30 m

Remote Control Range

5 s

Standard Opening Speed

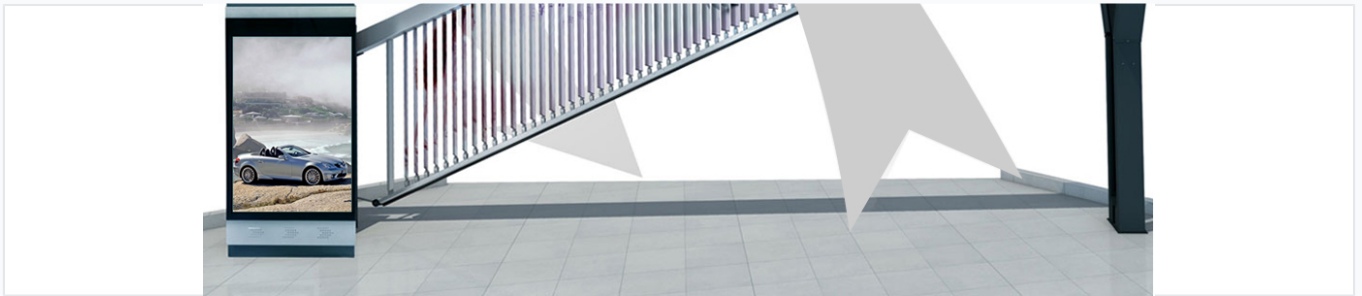
Environmental Resilience

- Operating Temperature: -30 to +80
- Relative Humidity: d95%
- Input Voltage: 220V +10%

Barrier Physical Data

Dimension	Value
Unit Dimensions	450mm * 800mm * 1245mm
Beam Center Height	1050mm
Max Boom Length	3.7 meters

Advertising Display



Display Configuration

Boom Length	Panel Quantity	Board Dimensions
3.2M	29	2730mm * 830mm
3.7M	34	3280mm * 830mm

Features

Pressure sensor integrated,
more safer.



Bracket (optional)

Can open the barrier via handle
when power is off, or in emergency situations.

Core Functionalities

Auto Fault-Detect, 100% Duty Cycle, RS485 Communication, Manual Emergency Release, Integrated Pressure Sensors