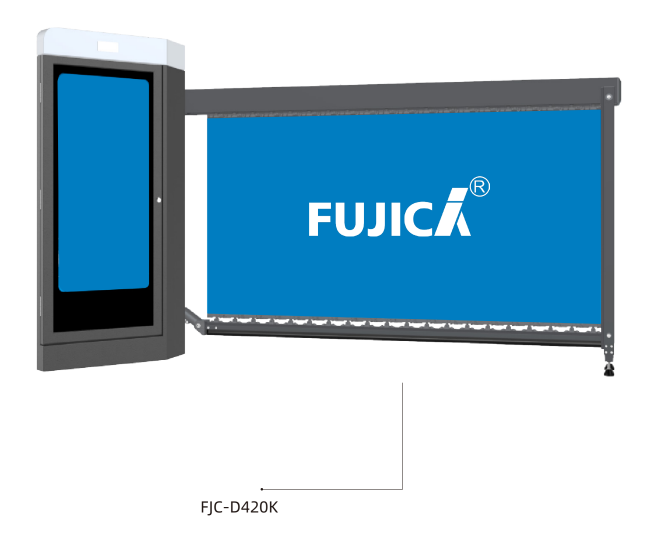


ADVERTISING BARRIER GATE

FJC-D420K

FJC-D420K is a new type of advertising barrier gate that conforms to the modern management of "safety, efficiency and high quality". The barrier gate supports max 4.2 meters arm, with high class and luxury design. There is a huge double-sided advertising space on the gate-arm, and a small fixed advertising space on the chassis. With bright LED strips & Eye-catching Ads, it can attract people's attention. It is the first choice for hotels, schools, gardens, villas, enterprises, and institutions.







Application Scenarios













Community

Factory

Bank

Hotel

Airport

Office Building



Key Features

• Solid And Durable

Simple and unique appearance, durable chassis, and the surface adopts advanced processing technology, suitable for outdoor environment.

• Reliable Operation

The use of integrated motor and mechanism, and mold production effectively ensure the smooth and reliable operation of the barrier gate.

Steady Lifting And Descending

Using AC frequency conversion controller and integrated reducer, the speed of the arm lifting and descending can be adjusted, and the operation of the arm is stable.

Highlight Light Bar

Adopts High-brightness LED light bar, and the brightness is controlled by photosensitive switch, which is efficient and intelligent.

Various Safety Protection Methods

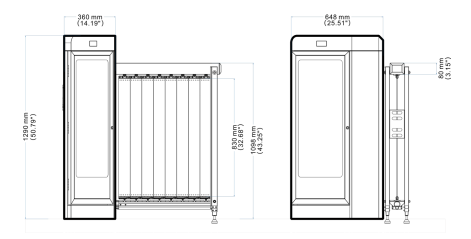
There are various anti-smashing functions to ensure the safety of people and vehicles, rebound when encountering obstacles, anti-smashing by loop sensor, anti-smashing by open-priority setting, anti-smashing by rubber strips, etc.





Dimensions (mm)







Product Specifications

Product Model	FJC-D420K
Appearance Color	Shiny silver black+shiny silver
Case size (L*W*H)	360*648*1290mm
Advertising Flap Size (L*H)	82*830mm
Body Material	The chassis: sprayed with galvanized sheet /The gate rod/flap: sprayed with aluminum alloy
Operating Life	≥ 5 million times
Remote Control Distance	≤30m
Length Of Brake Rod	≤ 4.2m
On/off Time	35-65
Working Voltage	AC 220V/110V ±10% 50/60Hz
Overall Power	≤200W
Working Temperature	-25°C ~ +70°C
Operating Humidity	≤ 95%, no condensation
Degree Of Protection	IP54
Applicable Environment	outdoors