(h)∩∪vea

AUTOMATIC BARRIER GATE

EP-BR530



Introducing our automatic barrier gate, a reliable and efficient solution for controlling vehicle access to your facility. Our barrier gate is made of durable materials and designed to withstand heavy use and harsh weather conditions, ensuring a long-lasting and reliable security solution for your property.

Featuring automatic operation, our barrier gate provides a convenient and efficient way to control vehicle access, saving time and effort compared to manual gates. It can be easily integrated with various access control systems, RFID readers, and safety sensors to meet your specific needs and enhance security.

NUVEQ.NET

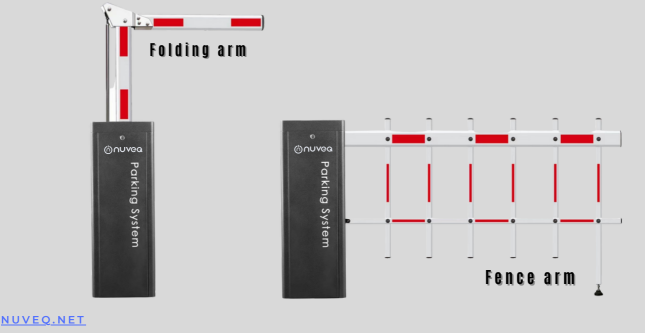


FEATURES

- Open the barrier gate by motor wheel when power off and automatic reset when power on.
- Balanced boom running with a motor transmission of cranks and shafts.
- Remote control to operate the barrier gate.
- Auto-reverse when boom meets obstruction (only for barrier using digital limit device)
- Infrared photocells interface is available (need to install photocell device).
- Loop detector interface is available (need to install loop detector) .
- Well-integrated with car parking system equipments, with wire control (must be dry contact signal).
- Interface for traffic light, dry contact output (traffic light must be less than 10A)
- Offering signal of limit status for car parking system (output COM, NC, NO).
- Auto-closing function (adjustable from 3s to 30s, factory default off this function)

S P E C I F I C A T I O N S

Working voltage:	220V+10%. 50HZ
Rated Power:	200W
Working temperature:	35° C ~ + 80° C
Humidity:	90% RH
Distance of remote control:	100M>L>30M in the open place
Material:	1.8mm cold-rolled steel plate
Arm Material :	aluminum alloy
Arm type:	straight arm/Fence arm/folding arm
Arm length:	≤ 6m
Arm Rail up or down time:	3-6s



CLOUD-BASED ACCESS CONTROL SYSTEM | MOBILE ACCESS

