

# AC Boom Barrier



### Technical Data

Speed	: 3-6 sec
Arm Type	: Straight (Telescopic arm is optional)
Max Arm Length	: 6M
Arm Dimension	: 45°100MM
Voltage	: AC220±10%, AC110V±10%
Frequency	: 50/60HZ
Power Consumption	: 200W
Humidity	: ≤ 90%
Working Temperature	: -35°C~+60°C
Housing Dimension (W+D+H)	: 335*285*925MM
Enclosure Rating	: Ip54
MTBF	: 2,500,000 times
Traffic Flow Application	: 500 times/24 hours

### Features

- Wheel manual release. In case of power off, rotate the wheel manual release on the bottom of the motor to raise the boom manually
- Crank and rod structure makes the boom run placidly
- Reversing on obstacle
- Support the infrared photocell for anti-bumping function (optional)
- Support loop detector (optional)
- Wire control (switch single)/Remote control (418MHZ)
- Provide limit state single to parking system

