

BARRIER GATE

BP-BG158



DESCRIPTION

BP-BG158 is an adjustable direction DC24V parking barrier gate with auto bounce back function, intelligent limited sensor and position memory function, which can normally work at very low temperature.

FEATURES

- Multi types of arms
- Auto bounce back function. Built-in sensor can detect when arm hits obstacle
- Intelligent limited sensor. Limited sensor can check open & close position automatically. No need adjust it by hand
- Position memory function. The motor can remember limited position, so it will move back to right position even we turn motor handle to avoid motor stuck.
- Working temperature $-30^{\circ}\text{C} \sim +80^{\circ}\text{C}$
- Longer working life. It can open and close 3 million times

SPECIFICATION

Model: BP-BG158	
Technical Parameters	
Voltage	DC24V
Motor power consumption	100W brushless motor
Working temperature	-30°C ~ 80°C
Humidity	≤ 90%
Boom length	≤ 6M with LED light
Open/Close time	1.8S ~ 3S/3S ~ 6S
The height of boom support	890mm
Remote control distance	≤ 30M
IP	IP54
Input interface	Switch signal
Universal Remote-control frequency with 2 remotes	
Battery included	

DIMENSIONS

Boom type	Boom Length(M)	Open time (S)	Close time(S)	The height of boom support
LED Arm	≤3	1.8	2	890mm
	≤4	3	3.5	
Telescopic boom	≤3.5	1.8	2	
	≤4.5	3	3.5	
	≤6	5	6	

