BGM1000 Series **Barrier Gates with New Chassis Appearance**



The BGM1000 Series of barrier gates adopts ZKTeco's interactive LED chassis design, programmable control panel, high-efficiency Brushless DC motor, and SCM421 material gear transmission structure. It has the advantages of fast speed, stable quality, rich function expansion, and so on. It is a much comprehensive barrier gate.

Features



DC 24V brushless motor with encoder



Adjustable opening and closing speed



from 3m to 6m

бo ററ

Embedded

programmable controller

3m-6m

mm

Barrier arm's length



Optional a heater system





Automatic obstacle detection

LED

Automatic delay closing Backup battery connection



Reversible boom

direction

Emergency opening







With the control of ZKBarrier APP It is easier to debug and setup.

ZKTeco





6

ZKBarrier APP

Specifications

Model	BGM1030L/R	BGM1045L/R	BGM1060L/R	BGM1045L/R-LED	BGM1145L/R-90
Operating Speed	1.5s	2.5s	5s	2.5s	2.5s
Boom Arm Length	3m	4.5m	6m	4.5m	4.5m
Boom Arm Type	Straight boom	Telescopic boom		Straight boom with LED	Folding boom
Chassis Dimensions (W*L*H)	350*300*1020 (mm)				
Motor Type	DC 24V brushless motor				
Motor MCBF	3 million times				
Output Power	120W				
Rated Current	6A				
Power Supply	AC 220V, 50Hz / AC 110V, 60Hz				
Remote Control Distance	≤30m				
Operating Temperature	-35℃ to 70℃				
Operating Humidity	<90%				
Chassis Weight	45kg				

Directions



Dimensions (mm)



Related Products



