

BGM400 series barrier gate is driven by high-performance brushless DC motor, stable running, low noise, stable and reliable performance. The gate control system is rich in intefaces, widely used in all kinds of parking lot entrance and exit channel management.

Features



Highly energy-efficient because of the DC brushless motor



Digital control mainboard with diverse configuration possibilities



The barrier arm will rebound when an obstacle detected



Reversible boom direction



Delay automatic close



Manual rise and fall in case of absence of power



Traffic light signal output

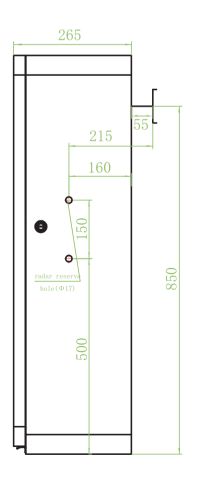


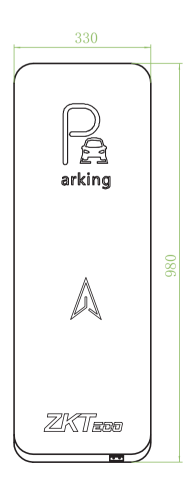
Failure warning

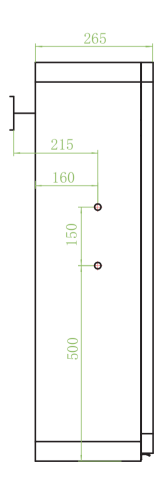
Specifications

Model	BGM400L/R
Operating Speed	1.5s to 6s
Boom Length	3m to 6m
Boom Type	Telescopic straight boom
Motor Type	DC 24V brushless motor
Output Power	160W
Output Current	10A
Operating Voltages	DC 24V
Power Supply	AC 220V/110V, 50Hz to 60Hz
MCBF	2 million times
Remote Control Distance	≤30m
Operating Temperature	-30°C to 75°C
Protection Level	IP54
Chassis Dimensions (mm)	330*265*980mm
Net Weight (excluding the barrier arm)	40kg

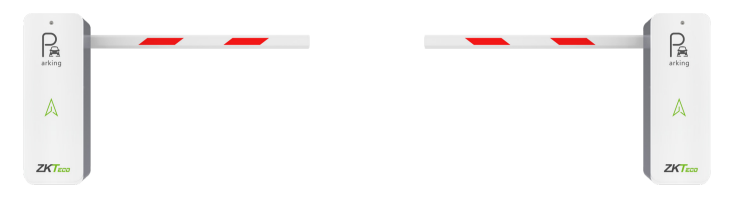
Dimensions (mm)







Directions



L:The chassis on the left, the boom on the right

R:The chassis on the right, the boom on the left

Related Products





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