

Turnstile Parking Barrier Gate With Boom Gate Motor And Max Arm Length Of

Basic Information

. Place of Origin: Guangdong, China

. Brand Name: **CBG** 20B-V Model Number: Minimum Order Quantity: 2 pieces

• Price: \$148.00/pieces 2-99 pieces



Product Specification

DC 24V · Power Supply: • Max Arm Length: 1.5-2m 40-60w • Power:

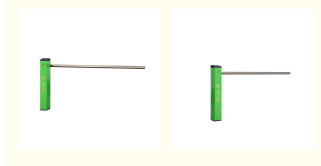
2 Year Guarantee • Warranty: · Application: Parking Lot Durable • Feature: -30 ~ +60 • Working Environment: . Speed: 0.3-1.5s Altitude: <1000m

• Product Name: VIP Mini Boom Barrier Movement • Highlight: Turnstile Parking Barrier Gate, Boom Gate Motor Parking Barrier,

2m Parking Barrier Gate



More Images



Product Description

Small Turnstile Parking Barrier Gate With Energy-Saving Motor And Max Arm Length Of 2m

Product Description

Overview

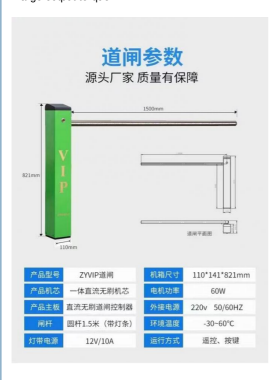
With the acceleration of urbanization, underground parking lots have been widely used in more and more cities. In the management of underground parking lot, parking gate is a very common equipment, which can restrict the entry and exit of vehicles and ensure the safety and efficiency of the parking space. Our movement basically be used in the parking small barrier gate.

Company Profile

Small Parking Lot Barrier Gate



Compact structure
Beautiful appearance
Easy installation
Small volume
Good heat dissipation
Large output torque



Technical Parameters

Size 110*141*821mm

Power supply DC24V

Open/close speed 3-6s

Working temperature

-30~60

40-60W

Rated power

90% no condensation

Remote control

distance

Humidity

>=30m

Max boom length 2m



道闸参数

源头厂家 质量有保障



产品型号	ZYVIP道闸
产品机芯	一体直流无刷机芯
产品主板	直流无刷道闸控制器
闸杆	圆杆1.5米(带灯条)
灯带电源	12V/10A

机箱尺寸	110*141*821mm
电机功率	60W
外接电源	220v 50/60HZ
环境温度	-30~60°C
运行方式	遥控、按键

















Certification



















visit factory



Exhibition



CBG[®] Shenzhen Chengbang Electromechancal Industry Limited

+8615017905059

mok_1szcb_cbg@163.com

automaticbarriersgates.com

Qiantou Xinxing Industrial Zone, Niushan community, Dongcheng District, Dongguan City