140W Community Remote Control Barrier Gate For Highway Toll **Expressway**

Basic Information

- Place of Origin:
 - Guangdong, China CBG
- Brand Name:
- Model Number: • Minimum Order Quantity:
- Price:



\$360.00/pieces 2-99 pieces

2 ~

Product Specification

- Working Temperature:
- Power Supply:
- Usage:
- Boom Barrier Length:
- Work Voltage:
- Feature:
- Operating Speed:
- Operating Life: • Warranty:

• Highlight:

1Year

-30-60°C

140W

Outdoor

1.5-6M DC-24V

Waterproof

>5 Million

0.6S/1.2S/2.5S/4S

Community Remote Control Barrier Gate, 140W Remote Control Barrier Gate, Expressway Remote Control Barrier Gate



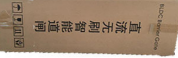
Exquisite packaging complete accessories

remote control



reciever X2





140W Power Supply Remote Control Community Barrier Gate For Highway Toll Expressway

Product Description

Overview

Company Profile

Product description

The CBG boom barriers adopt the latest automatic technology and intelligent design ahead in this field. This barrier gate is suitable for indoor as well as outdoor parking area, Parking lots, toll gate, goods yard, railway crossing, commercial premises, apartment block access shopping malls, hospitals, stadiums, business centers, etc.

Features

1) The movement adopts side stick installation, which is convenient for installation and compact in structure.

2) When power off, we can lift up the boom arm by hand directly

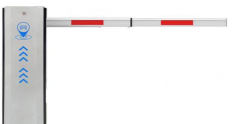
3) The main body of the movement is made of aluminum alloy, which is made by die-casting process, with reliable mechanical strength and beautiful appearance view, accurate size, good heat dissipation.

4) The core adopts gear reducer, which has high transmission efficiency and small power output loss; gear material quality scm421,carburizing heat treatment process, precision grinding, wear resistance, impact resistance, service life far beyond worm gear transmission structure.

5) The core adopts DC brushless motor, with large output torque and small volume, which can be realized by controller the speed can be adjusted at will. When the lowering and lifting poles are in place, the deceleration buffer can be realized to make the brake poles in place stably.

6) DC24V safety voltage is adopted for the motor to avoid electric shock accident caused by electric leakage and personal injury safety is more guaranteed.

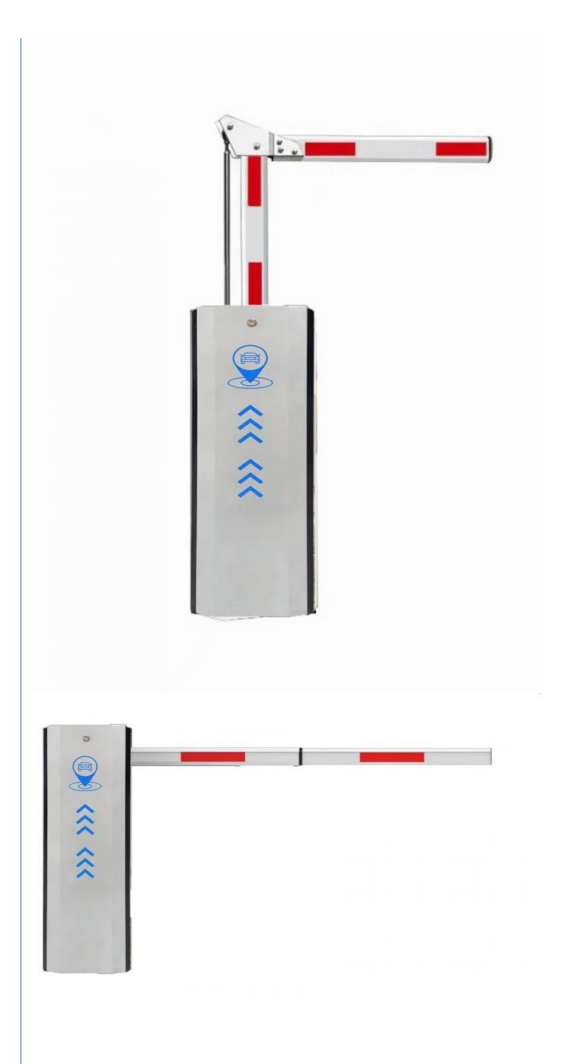
Parameters



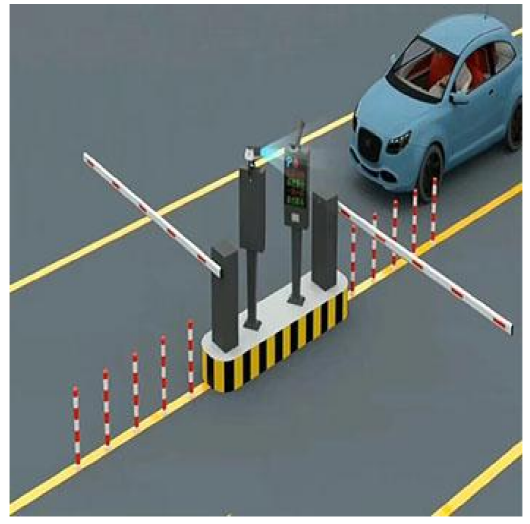
Technical Parameters

| Size | 250*300*990mm |
|-------------------------|---------------|
| Power supply | DC 24V |
| Open/close speed | 0.3s to 6s |
| Working temperature | -30~60°C |
| Rated power | 140w |
| Motor rated speed | 1500r/min |
| Humidity | <=85% |
| Remote control distance | 30 m |
| Max boom length | 6m |
| External power | 220V 50/60HZ |

Product picture







interior structure:



Toll station motor

MCBF more 5 million times

Fast response

Packing & Delivery

The packaging of 18B unit motor



1.Put polyurethane foam inside



2.Cover with plastic and put the

motor into the carton



3.Seal the carton with tape



To better ensure the safety of your goods, professional, environmentally friendly, convenient and efficient packaging services will be provided.

Boom barrier projects





Exhibition



Certification



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