

# Cheap DC motor 24v parking gate barrier automatic moving arm parking

## **Basic Information**

Brand Name:

CBG

CE

PS

1

- Certification:
- Model Number:
- Minimum Order Quantity:



## **Product Specification**

Housing Dimension:	275 * 350 * 1010 Mm
Altitude:	<1000m
Driving Method:	Dc Brushless Motor
Mtbf:	5 Million
Power Input:	AC220v
Rated Voltage:	DC24V
• Size:	Standard
Material:	Metal



## More Images



Our Product Introduction

### **Product Description:**

The Parking Barrier Gate is an essential solution for controlling vehicle access in parking lots, toll booths, residential areas, and various other locations. With a standard size and robust construction using metal material, this boom barrier ensures reliable performance and durability in diverse environments.

The Parking Barrier Gate, model IBG-103, is designed to provide efficient traffic management with its advanced features and technology. It offers a high level of protection with an IP44 protection degree, making it suitable for outdoor installations where it may be exposed to weather elements.

Operating at a rated voltage of DC24V, this parking barrier gate is energy-efficient and cost-effective, ensuring smooth operation while keeping power consumption low. The DC24V voltage requirement also enhances safety during installation and maintenance procedures. Equipped with a boom barrier mechanism, this parking barrier gate efficiently controls vehicle access by raising and lowering the barrier arm. The boom barrier is designed to withstand frequent use and provides a visible deterrent to unauthorized vehicles, enhancing security on premises.

Whether installed in commercial complexes, industrial facilities, or public parking areas, the Parking Barrier Gate offers a reliable and user-friendly solution for managing vehicle traffic. Its standard size allows for easy integration into existing access control systems, providing a seamless experience for both operators and users.

With model IBG-103, customers can benefit from a versatile parking barrier gate that meets their specific requirements for access control and security. The metal construction of this boom barrier ensures long-term performance and resistance to wear and tear, making it a cost-effective investment for various applications.

Overall, the Parking Barrier Gate with model IBG-103 is a dependable and efficient solution for controlling vehicle access and improving traffic flow in parking areas. Its IP44 protection degree, DC24V rated voltage, and sturdy metal construction make it a reliable choice for enhancing security and access control measures in diverse environments.

#### **Features:**

Product Name: Parking Barrier Gate Size: Standard Material: Metal Keyword: Parking Barrier Gate, boom barrier, Traffic boom gate Housing Dimension: 280 \* 240 \* 996 Mm Model: IBG-103

#### **Technical Parameters:**

Rated Voltage	DC24V
Control Methods	Manual And Remote
Housing Dimension	275 * 350 * 1010Mm
Protection Degree	IP44
MTBF	5 Million
Driving Method	DC Brushless Motor
Power Input	AC220V
Altitude	<1000m
Keyword	Parking Barrier Gate
Barrier Gates Color	Grey Or Customized

#### **Applications:**

Product Application Occasions and Scenarios for the CBG 90 S1 Parking Barrier Gate:

The CBG 90 S1 Parking Barrier Gate is a versatile and reliable solution suitable for a wide range of application occasions and scenarios. With its durable construction and advanced features, this traffic boom gate can effectively manage vehicle access and enhance security in various settings.

1. Parking Lots: The CBG 90 S1 is ideal for use in parking lots of shopping malls, office buildings, residential complexes, and other facilities. Its precise control and fast operation help streamline vehicle entry and exit, contributing to a smooth parking experience for users.

2. Toll Booths: In parking toll systems and toll booths, the CBG 90 S1 plays a crucial role in controlling vehicle access and ensuring efficient toll collection. The boom barrier can be easily integrated into existing toll systems, providing a reliable solution for managing traffic flow.

 Industrial Facilities: Industrial sites, warehouses, and factories can benefit from the CBG 90 S1's robust design and long MTBF of 5 million cycles. The DC brushless motor driving method ensures consistent performance, making it suitable for high-traffic environments.
Residential Communities: For gated communities and residential complexes, the CBG 90 S1 offers enhanced security and access

