

Automatic Car Park Barriers RFID Barrier Gate with 220V±10% and Max 6M Boom Length

Our Product Introduction

for more products please visit us on turnstilebarriers.com

Basic Information

- Place of Origin: China
- Brand Name: SEWO
- Certification: CE IS09001
- Model Number: SEWO-X660
- Minimum Order Quantity: 1 lane
- Price: Negotiable
- Packaging Details: wooden box
- Delivery Time: 5-7 working days
- Payment Terms: T/T, Western Union, MoneyGram, L/C, D/A, D/P
- Supply Ability: 2000 sets per month

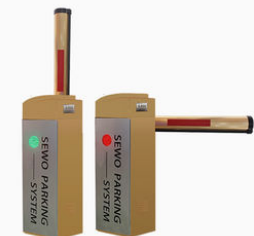
SEWO



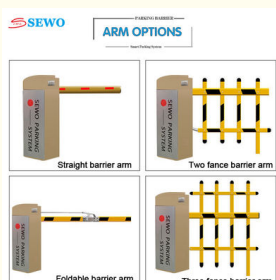
Product Specification

- Product Name: X6 Speed Boom Barrier
- Color: Gray, Yellow
- Warranty: 1 Year
- Boom Length: Max 6M (customized)
- Power Supply: AC220V
- Usage: Parking Lots/toll Gate/highway/expressway/freeway/railway Crossing
- Arm Length: 3m
- Speed: 3s
- Power: 220V±10%, 50/60HZ
- Arm Type: Folding, Fence, Straight
- Highlight: 6M Boom RFID Barrier Gate, 220V±10% Boom Barrier Gate, Automatic Car Park Barriers

SEWO



More Images



Product Description

Automatic Car Park Barriers RFID Boom Barrier Gate Supplier Gate Barrier Installation

Discriptions of Boom Barrier Gate:

The boom barrier gate, also known as a boom gate or a barrier gate, is a device that controls vehicular access to restricted areas. Here are some detailed descriptions of its components and features:

Features of Parking Boom Barrier:

Low noise, more convenient and stable, beam rising time 3-6s.

Transmission mechanism use sine link mechanism, and removed the ordinary electric buffer stops for the use of slow device, so that the whole structure is more compact, reasonable greatly reducing the machinery fault.

Main controller can supply many types of running modes for user to meet different requirements.

Motor is the low speed and no maintenance, and can be putted in any position without damage. At the two terminal limit position, the motor power automatic drops to 20W, which can save energy consumption and also can avoid condensation and corrosion, even in the cold winter can also be normal operation.

Special motor loop structure can avoid the instant current and voltage fluctuation when the power cut down suddenly.

Impact-proof structure: when accident happens, the vehicle hit against the barrier beam, impact-proof structure make the baluster rotate for 90°C, which can avoid or reduce the damage from vehicles and barrier.

The case was made of steel plate after special treatment, the surface was spraying with advanced salmon pink and saffron automobile coating, which is rust-proof, and can avoid color fading caused by ultraviolet irradiation.

Barrier beam: Aluminum alloy octagon bar, with reinforcement, reliable quality.

Installed pressure wave switch, flexible reaction, automatic barrier can prevent smashing car safely and effectively, with assorting vehicle detector to achieve double prevention.

Unique cold light shining prompt beam is the initiative patent in domestic. The light box is adopted the leading cold light technology, fiber material, long lifetime, supper low power.

Specifications of Boom Barrier Gate:

Product Name	Parking Boom Barrier Series
Model No.	SEWO-X660
Arm Length	1-6meter
Speed	1.2s~2s
Boom Type	Straight / Folding / Fence
Dimension	350*300*1050mm
Color	Dark grey ; Yellow
Remote distance	30 meter
Working Temperature	-40 ~70
Working Voltage	220V,50Hz
MCBF	≥ 5,000,000 times

Applications:

Parking Facilities: Used at the entrances and exits of parking lots to manage vehicle flow and ensure only authorized vehicles enter.

Toll Gates: Installed at toll booths on highways to control the payment process before allowing vehicles to pass.

Industrial and Commercial Premises: Used to restrict access to sensitive or secure areas within industrial plants, commercial buildings, and warehouses.

Residential Complexes: Provides controlled access to gated communities and residential complexes, enhancing security.



FAQ

1, What is the strength of your company in this industry?

Our company pays much attention to bringing and developing new technique and products since the foundation in 2003. Our brand "SEWO" has ranked among the top 10 famous brands of car parking systems and facilities in China.

2, What is the advantage products of your company?

Shenzhen Sewo Technology Ltd. is a professional high-tech enterprise, which integrates the development, manufacturing, marketing, and service of Smart Parking Management System, Flap Barrier, Tripod Turnstile, Swing Gate, Parking Guidance System, Barrier Gate, Parking Lock, Access Control Systems and other related security products.

3, How about the quality of your product?

With our exquisite technology and strict quality testing system, we passed "CE" and "ISO9001:2008" international quality assessment standards. Our company also has won many honors, such as "China Top 10 Parking Management System Supplier", "AAA grade quality, service and prestige enterprise in China", and so on. Professional R&D team has strong capacity to be committed to continuously creating high quality products and service.

4, How about some customization request?

We support OEM / ODM service, more than 20 years industry experience will bring appropriate design for you, not only products, but also a smart access management solution expert.

5, Do you have agency for after-sales service?

Any question about products, you can find our sales anytime. We will provide life-time technology support. We have established many branch offices and gained much agents at home. Our sales and service network spreads all over the world. We also have extensive sales channels in Southeast Asia, the Middle East, Africa, Europe, and America. We warmly welcome customers or agents all over the world to join us to construct an intelligent, safe, convenient and harmonious society.

6, How about the delivery time?

Regular products need 5-10 working days.

The delivery time of customized products is according to your requirement.

 **SEWO** Shenzhen SEWO Science & Technology Co., Ltd.



+86 18128807893



sewo198@szsewo.com



turnstilebarriers.com

Busha Road No 231. Buji Street. Longgang District. Shenzhen. China