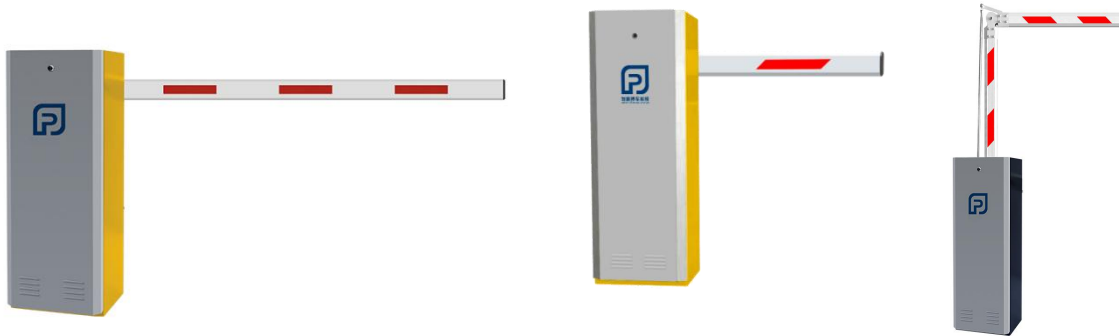




Barrier Gate

RPH01



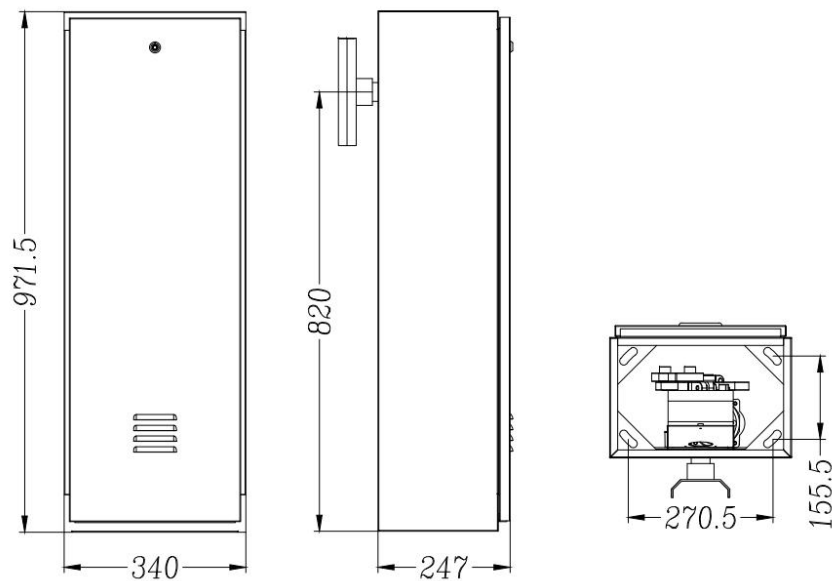
Product introduction

RPH01 is a new type of barrier gate launched by Realpark. It adopts digital control technology to monitor the operation process of the barrier gate in the whole process, which can realize the intelligent and simple operation and management of the barrier gate. The wireless remote control can be used for lifting, lowering and stopping or manual button operation. The gate movement adopts a specially designed one-piece movement. The frame, reducer and transmission mechanism are integrated, which can minimize the vibration of the body and greatly improve the running accuracy of the gate, which is the guarantee for the safe and reliable operation of the gate. At the same time, it can adapt to the tension spring response. The rod length adjustment has the characteristics of high safety, intelligence, modernization and humanization. The surface of the chassis has a beautiful appearance and color matching, and the electrostatic dust high temperature baking paint (180 degrees ~ 250 degrees) is anti-corrosion, anti-fading, anti-falling, easy to maintain, and the surface texture is delicate, beautiful and timeless. The gate can be equipped with a variety of anti-smashing systems, ground sense, pressure wave, infrared and other anti-smashing functions.



Product Performance

Data	
Model	RPH01
Power	AC220V±10%, 50Hz
Working temperature	-40°C -+80°C
Humidity	5%-95%
Directional	Left or right
Rod length	≤ 6 meters straight boom/fence boom/telescopic boom
Motor	Capacitor-running asynchronous motors or brushless DC motors
Rated capacitance	6uF/450V
Motor Power	80W, 120W
Start/drop time	1.5S \3S\6S
Anti-smashing car function	Bounce back to open the gate



Size

Email: Tina@realpark.com.cn Customer Service Line: +86-13501586176

Office Add: A310, 3rd FL, Political Commercial Center, No. 2229, Longhua Avenue, Longhua District, Shenzhen, Guangdong Province, China 518000

Factory Add: 3rd FL, BLD B, Yongtai Industrial Park, Zhangge Zhongxing Rd, Fucheng Street, Longhua District, Shenzhen, Guangdong Province, China 518000