



## **○** PB2010L/R: Parking Barrier

Lane Width: 3M, upto 3.8M with telescopic boom

Opening / Closing Time: 1S

Supply Voltage: 110V AC or 220V AC

Power Consumption Max.: 200W

Frequency: 50-60Hz

Cabinet Material: SUS304 Stainless Steel

Boom Material: Aluminum Alloy

Base Frame: Cast Iron

Temperature: -20°C to +60°C

Humidity : ≤90%

Ingress Protection: IP54

Housing Dimensions(WxDxH): 250 x 250 x 980mm

Packing Dimensions(WxDxH): 400 x 440 x 1120mm

Net Weight (Without Boom): 48KG Gross Weight (Without Boom): 53KG

## Features:

- ➤ Delicate and compact, convenient for packing and lowering delivery cost
- ➤ eSSL designed rolling pressure spring technology, extending product life
- ➤ Boom can be raised and lowered smoothly and steadily

- ➤ Outer case and interior can be flexiblys eparated convenient for maintenance and customization
- ➤ Simple installation just to fix the barrier gate on floor and connect it to electricity

## Connectivity Diagram

