

## **HB150**



The HB150 is a durable vehicle barrier system designed to regulate access in restricted areas, with a power rating of 100 watts and a 3-meter boom length. It features robust construction, state-of-the-art technology, and an operational time of 0.9 seconds. Equipped with anti-ram capabilities, the HB150 ensures security against unauthorized entry. The system offers customization options for barrier arm lengths, control mechanisms, and finishes, making it adaptable to various site demands. Overall, the HB150 provides a reliable solution for managing vehicular access in secure zones

## **Features**

- Parts are molded
- > Three phase Motor
- > Worm transmission
- Less noise
- ➤ Steady drive
- High powered rely to ensure power stability
- Pressure sensor to avoid crash
- Loop detector to ensure car passes safely
- First function opening

## **Specifications**

Boom Length	3 meter
Operational Time	0.9 seconds
Motor Power	100 watts
Power Supply	AC110 ~ 220V
Speed	0.6/0.9 sec
Motor MCBF	10 Million Times
Drive	DC24V Servo Motor
Transmission	Gear/Bar Links
Working Temperature	-30°to 80°
Remote Control	≤30m
Protection Grade	IP54



