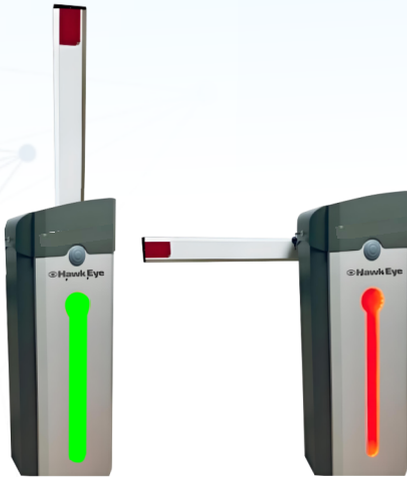


# Boom Barrier

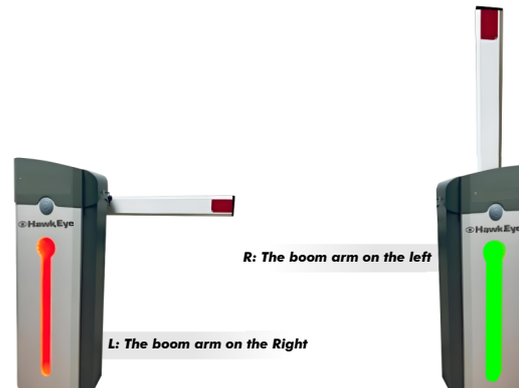
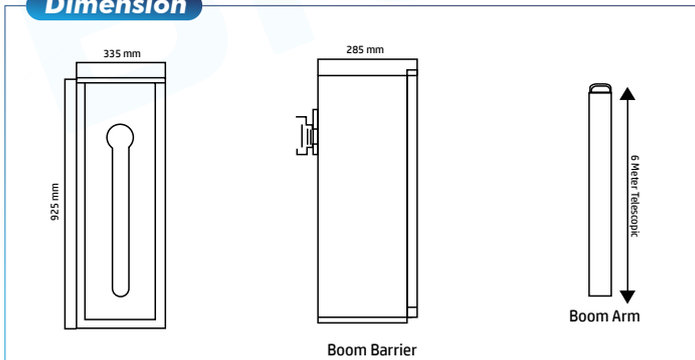
## HE-DC36L

### Features



- Driven by DC brushless motor, equipped with movable connecting rod transmission mechanism and balance spring, stable and reliable operation. Motor life cycle up to 8,00,0000 times.
- Built-in delay auto-closing and reverse on obstacle in case of resistance.
- Support infrared photocell, loop detector, and external radar and built-in DC12V power output.
- Standard fitting with 433MHZ learning code remote control, convenient and quick to add configuration.
- When power off, the barrier gate can still work by adding 2 external DC12V batteries. And battery charging module is optional, when power on, the battery will automatically charge.
- Holes are available to fix the articulated or fence boom, and multiple boom types on one machine can be easily changed.

### Dimension



### Specification

Running Speed	:	1.5~65
Boom Type	:	Mid-size, Straight
Max Boom Length	:	6 Meter Telescopic
Input Voltage	:	AC220V±10%, AC110V±10% 50/60HZ
Frequency	:	50/60HZ
Motor Voltage	:	DC24V
Enclosure Rating	:	IP54
MTBF	:	8,00, 0000 imes
Working Temperature	:	-35°C~+85°C
Max Motor Power	:	200W
Max Motor Speed	:	24r/min