





# BOOM BARRIER NS-BS8-V60D1

Our telescopic boom barrier, with a maximum length of 6 meters, is designed for efficiency. Boasting a powerful DC brushless motor operating at 1500 RPM, it delivers rapid 0.8 to 6-second opening and closing times. Made up of the finest grade Iron with a anti-corrosive coating of paint, the offered device ensures optimum durability.

## Features

- Accommodates up to 6 meters of barrier length.
- ➤ Opens and closes within 0.8 to 6 seconds.
- ➤ Built with robust iron for long-lasting durability
- ➤ Utilizes a 140W DC brushless motor with 1500 RPM.
- ➤ Space-efficient dimensions at 300x340x1000 mm.
- > Can Withstand tough atmospheric conditions.

### **Benefits**

- ➤ Boom barrier provides a robust physical barrier.
- ➤ Rapid opening and closing times for swift access.
- > Iron and steel construction ensures longevity.
- ➤ 140W DC brushless motor requires minimal upkeep.
- ➤ Compact dimensions make it easy-to-install.
- ➤ Adaptive to customized requirements.

#### **Technical Specifications**

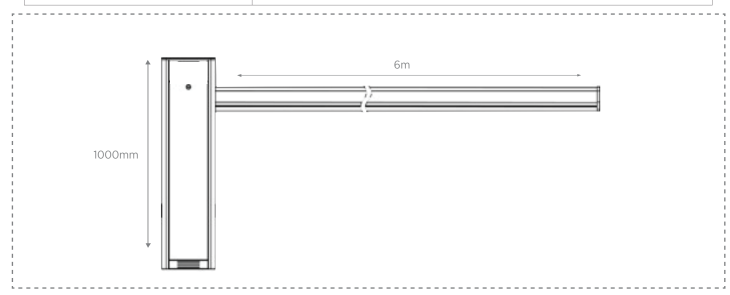
Boom type
(Round / Elliptical / Telescopic

Boom length

Up to 6 meter Straight Bar

### Technical Specifications

Opening / Closing	0.8 to 6 Sec
Housing Size (In mm)	300*340*1000 (W*D*H)
Housing Material (MS /Steel)	Iron + paint
Motor Type	DC Brushless
Motor Power	140 Watt
Motor RPM	1500r/min
Motor Torque	0.64n.m
IP Rating	IP 54
Input Interface	Radar and Ground induction coil signals
Working Temperature	-25 to + 75
Remote Control Distance	≥ 30 meter
MCBF	5 million Times
No. of Springs	1
When Power off how to open Boom	manual Operation
Arm Direction Change (yesh /No)	No
Housing Colour	Orange+ Black+grey
Weight	40 KG



















Disclaimer:

Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.