



Speedgate

BS-DSV70

SPEED GATES

The BS-DSV70 sets a new standard in modern access control, combining advanced functionality with an elegant, high-end design. Its sleek stainless steel body, finished in a streamlined black style and enhanced by dynamic blue, green, and red LED lighting, delivers both sophistication and a contemporary aesthetic—perfect for premium environments.

Designed with versatility in mind, the BS-DSV70 accommodates passage widths from 600 mm to 1200 mm, ensuring smooth access for wheelchair users and travelers with large luggage. For enhanced security, it also offers customizable swing arm heights ranging from 900 mm to 1800 mm, making it adaptable to various security levels.

MAIN FEATURES

- ⦿ Two way or one way working
- ⦿ Support integrated with any type of access control systems
- ⦿ 120mm slim cabinet
- ⦿ Passage with can be extended to 900mm, the height can be extended to 1800mm
- ⦿ Lower power consumption. Low noise, system runs smoothly
- ⦿ The red and green arrow lights at the front
- ⦿ Under normal circumstances, the top green arrow lights up. When there is an unauthorized intrusion, the bottom red cross will light up
- ⦿ Indoor/outdoor use (shelter)
- ⦿ Fire safety requirements, arms open automatically
- ⦿ Easy to install and maintain
- ⦿ Logo can be customized



TECHNICAL DATA

Model	BS-DSV70
Construction	Cabinet: stainless steel Base: painted steel Top, front, and back: thickened black acrylic panels Arms: Transparent Plexiglas
Dimensions	1616 × 110 × 978 mm
Weight	80 kg/unit (single core) 100 kg/unit (double core)
Passage width	650–900 mm
Arm height	900 mm (standard) up to 1800 mm (optional)
Passage direction	Single-directional / Bi-directional
Power supply	AC 220V/110V, 50/60Hz
Operating voltage	24V DC
Power consumption	40 W
Operating temperature	-20 °C to +75 °C
Working environment	Indoor / Outdoor (with shelter)
Throughput	55 people per minute
Humidity	Up to 95%
Performance	55 people per minute
Emergency function	Automatic arm opening in case of power failure

