



SPEED GATES

BS-DS7000H is a sensor gate characterized by fast work and elegant design. The glass can be up to 1.8m high. The housing has LEDs that symbolize the current status of the gate. It can work both unidirectionally and bidirectionally.

MAIN FEATURES

- ⊕ Long lifetime and high efficiency
- ⊕ Low noise
- ⊕ Automatic lock function (if a passing person does not pass the gate within 5 seconds (can be adjusted), the arms will be blocked)
- ⊕ Passage will be opened automatically in case of power failure
- ⊕ Anti-burglar function - turnstile is defaultly closed, it can be opened after receiving an opening signal
- ⊕ Alarm function in case of an attempt to pass through the gate illegally (optional)
- ⊕ The mechanism will not be damaged if the arm meets resistance
- ⊕ High speed of opening the passage - about 0.2 second (can be adjusted)



TECHNICAL DATA

Model	BS-DSQ30
Material	Stainless steel, plexiglass
Gate module dimensions	1440*192*1000mm
Weight	75kg
Passage width	550-900mm
Passage direction	Unidirectional / Bidirectional
Arm height	900-1800mm
Power supply	AC220V/110V, 50/60Hz
Operational voltage	24V DC
Power consumption	40W
Working temperature	-20°C - 75°C
Humidity	95%
Working environment	External (IP65) / Internal
Throughput	40-45 people per minute
Emergency function	Passage will be opened automatically in case of power failure
Communication	Dry contact, relay signal, RS485

