



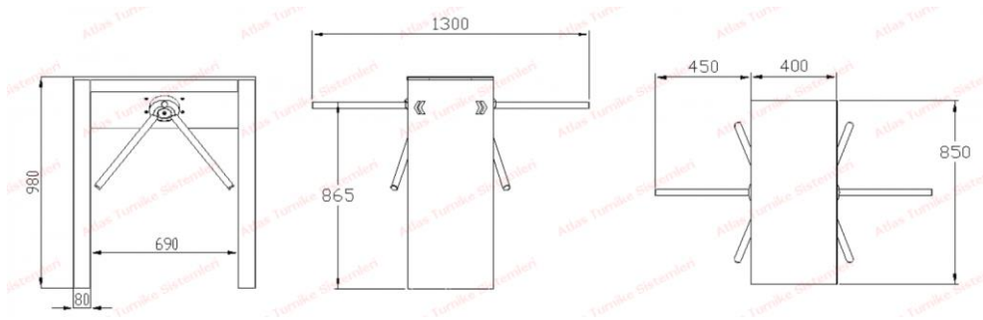
Tripod BO-CRB200 Double

TURNSTILE GATES LOW - TRIPODS

The BO-CRB200 Double is a dual-module access control turnstile designed for increased throughput and outdoor durability, built from AISI 304 stainless steel with anodized and thermally reinforced aluminum arms; it offers adjustable bidirectional passage, adjustable transition time, memory mode, A→B/B→A signaling and a standard bidirectional LED display, while in emergency conditions (fire alarm) the arms automatically switch to free-rotation mode (NC), ensuring fast and safe evacuation.

MAIN FEATURES

- ⊗ Dual-module design for increased throughput
- ⊗ AISI 304 stainless steel body resistant to outdoor conditions
- ⊗ Anodized and thermally reinforced aluminum arms
- ⊗ Adjustable bidirectional passage
- ⊗ A→B and B→A transition signaling (5VDC)
- ⊗ Adjustable transition time and memory mode
- ⊗ Audible warning function
- ⊗ Standard bidirectional LED display
- ⊗ Emergency free-rotation mode (NC)
- ⊗ Very low power consumption
- ⊗ Suitable for indoor and outdoor use



TECHNICAL DATA

Model	BO-CRB200 Double
Body material	AISI 304 stainless steel
Arms material	Anodized and thermally treated aluminum
Passage Direction	Bidirectional, adjustable
Operation	Manual driving A→B / B→A transition signals (5VDC), adjustable transition time, memory mode, audible alarm
Functions	Free-rotation (NC) triggered by fire alarm
Emergency Mode	Free-rotation (NC) triggered by fire alarm
Power Supply	100–230 VAC, 47–60 Hz
Power Consumption	3.7W during passage / 4W in standby
Operating Temperature	-10°C to +70°C (optional heater: down to -30°C)
Passage Speed	Up to 26 people/min
Passage Width	450–500 mm
LED Display	Standard in both directions
Weight	~24 kg
Security Level	Deterrent
Areas of Use	Indoor and outdoor applications
Options (change the price)	Top glass cover with print, reader apparatus, pushbutton module, remote control, angled cover.