



TRIPOD

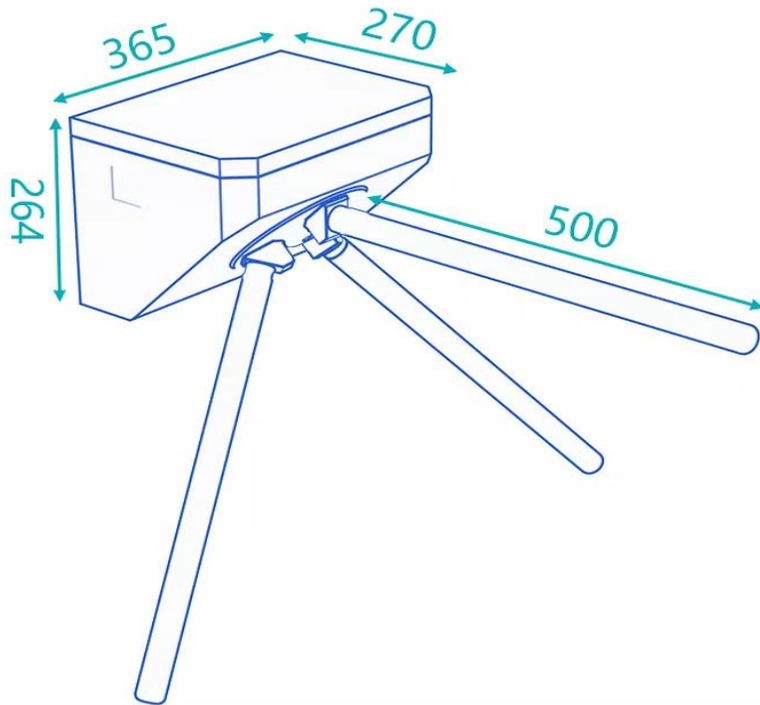
BO-DS5000-BK

TRIPOD

BO-DS5000-SS is a tripod turnstile which is characterized by low energy consumption and compact size so it can be installed in places such as city buses. Device works with many external devices such as e.g. display, reader, coin collector etc. Turnstile can work both unidirectionally and bidirectionally.

MAIN PRODUCT FEATURES

- ⊕ Long lifetime and high reliability
- ⊕ Low noise
- ⊕ Low energy consumption
- ⊕ Semi-automatic drive (default), motorized drive (to order)
- ⊕ It has IP65 protection class
- ⊕ LED indicators indicates current turnstile status
- ⊕ Passage will be opened automatically in case of power failure
- ⊕ Only one person will pass through the gate in one cycle
- ⊕ Housing is made of steel, arms are made of stainless steel
- ⊕ Possibility to work both unidirectionally and bidirectionally



TECHNICAL DATA

Model	BO-DS5000-BK
Dimensions	270 * 365 * 264 mm
Housing material	Steel
Arms material	Stainless steel
Weight	25kg
Passage width	500mm
Passage direction	Unidirectional / Bidirectional
Power supply	AC220V/110V, 50/60Hz
Voltage	24V DC
Power consumption	40W
Working temperature	-20°C - 75°C
Humidity	95%
Working environment	Internal / External
Throughput	35 people per minute
LED indicator	Green - access has been granted, red - access denied
Communication	Dry contact, relay signal, RS485
Integration	Any access control system