

Calisto

Calisto turnstile is a reliable device with an ergonomical casing. This model of trendy design can blend in any stylish interior: the turnstile casing can be made of different materials, including luxury one. The direction of the passage is additionally highlighted with the running lights indication. The turnstile is intended for usage as a part of access control systems for managing people's access to the supervised territory: office and administrative buildings, manufacturing enterprises, tourist zones, stadiums, amusement sites and others. It serves for access control to the subway and other types of transport platforms with restricted access. Electric drive ensures smooth move of the tripod to increase the passage speed and convenience.



Tripod turnstile
the aisle is blocked by means of a tripod bar



Indication of a new level
the indicators are clearly visible at different angles; running lights indication highlights the passage direction



Antipanic
the function of opening the turnstile bars to free passage in emergencies



lotgroup

Our solutions create new opportunities

17, Drinova str, 61017 Kharkov, Ukraine
Tel: +380577142288, Fax: +380577142299
Mail: info@lotgate.com, Web: www.lotgroup.eu



Features:

- The entire turnstile surface is smooth and has no sharp edges for passengers' safety.
- The antipanic function can be controlled remotely and enables free passage in the emergencies by full opening of the turnstile. This function allows integration of the turnstile in the common security system and can be automatically activated simultaneously with the alarm notification.
- The turnstile can be equipped with reader of 125 kHz RFID-cards or 13,56 MHz MIFARE® cards.
- Changeable indication (the form and colour of indication lights can vary).
- The turnstile casing design provides easy access to mechanism for technical maintenance (through the upper cover, locked with the special key).

Design options:

Casing:	polished stainless steel with painted steel elements
Tripod bars:	aluminium
Gear:	polished stainless steel
	electric

Overall dimensions:

Case height	1047 mm
Case length	1350 mm
Case width	262 mm
Tripod bars	500 mm
Passage width	550-600 mm
Weight	70 kg

Specifications:

Supply voltage	24 V ± 10%
Power consumption	25 W
Capacity	20 persons / min and more
Working temperatures	0...+45°C
Dust and water protection rating	IP 42

