TRIPOD TURNSTILE

SKULL - M

Skull-M is a gate barrier with a special wall mounting design. Special fastening principle gives the option of fiting to up standing surfaces. Widely used as public transport turnstile entry.



ROBUST TRIPOD TURNSTILE WITH STYLISH DESIGN

















BI-DIRECTIONAL

FREE ACCESS

CROSSING CAPACITY

PASSAGE WIDTH

PROTECTIVE LEVEL

DROP-ARM

MOTORIZED

Advantages

- Bi-directional motorized tripod turnstile with panic / bar drop-arm function
- High quality at a cost effective price
- Integration with any type of access control and ID systems
- Low power consumption
- Panic / bar drop-arm function with automatic reset
- Whisper quiet, low noise operation
- Optional indoor or outdoor housing types
- Wide range of accessories
- Availability of a back up battery connection
- Complete supply set as a standard

Standard

- 4 LED indicators
- Wired remote control
- Supply of backup battery power connection
- Anti-panic function with automatic reset

Options

- Any additional devices upon request (e.g. passage counter, RFID/Proximity/BioMetric readers, coin acceptor, push button, barcode and QR-code reader)
- Heating function for external installation (for cold climates)
- Cooling system
- Dummy housings can be mounted adjacent to tripod turnstile

^{*} first figure is standard, all other available upon request.



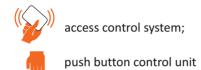


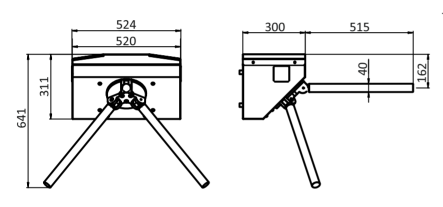


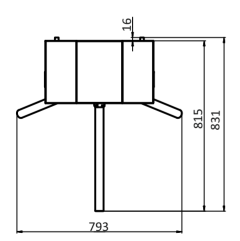
Technical Specifications:

Width, mm	833
Length, mm	793
Weight, kg (not more)	30
Mechanism	Motorized

Controlled by:







Electrical Specifications:

- Voltage:
 - from the AC (100-240)V, 50/60Hz;
 - from a DC source 12 V;
- Maximum power consumption 55W per pass;

Ambient temperature range:

Standart +1°C to +40°C, up to IP41
Optional -20°C to +55°C, up to IP54

Materials

Standard housing	Standard housing
Available housing	Brushed SS AISI 316 Polished SS AISI 304 Polished SS AISI 316 Powder coated RAL
Tripod hub	Cast aluminum with painted grey finishing

Installation areas:

- Governmental Institutions
- Military Bases
- Nuclear Power Plants
- Production sites (Industrial Plants)
- Commercial areas
- Financial institutions
- Airport Premises
- Business (Office) Centers
- Hotels
- Sport Complexes
- Recreation areas
- Urban areas
- Education Institutions
- others





