## TRIPOD TURNSTILE SKULL - M

Skull-M is a gate barrier with a special wall mounting design. Special fastening principle gives the option of fitting to up standing surfaces. This is an efficient solution with compact dimensions combined with an affordable price.



## ROBUST TRIPOD TURNSTILE WITH STYLISH DESIGN















BI-DIRECTIONAL

FREE ACCESS

CROSSING CAPACITY

PASSAGE WIDTH

PROTECTIVE LEVEL

DROP-ARM

MOTORIZED

**Advantages** 

- Bi-directional servodrive 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 backup 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

<sup>\*</sup> first figure is standard, all other available upon request.





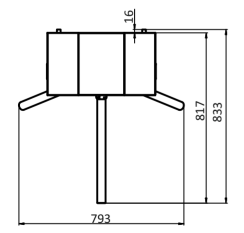
## **Technical Specifications:**

Width, mm	833
Length, mm	793
Mechanism	Servo-driven (Triservo-M)

## **Controlled by:**



# 524



## **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:

- Standard: from +1°C to +40°C, up to IP41
- Optional: from -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 grey painted 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 and others



