



Qualica-RD LEONIS PORTABLE

Portable, fast, efficient and robust tripod.

Qualica-RD LEONIS PORTABLE is a tripod for high performance access control, with a base and wheels for easy transport and installation. Suitable for both indoors and outdoors.

Its dimensions are reduced to fit into small spaces. It has standard relay signal, which can be integrated with any type of third party access control system.

3-year warranty. Ideal for accesses with buildings, museums, soccer stadiums, administrations, cinemas, gymnasiums, banks, etc.

1

QUALICA-RD LEONIS PORTABLE Tripod

Features

- The body is anti-rust, waterproof and durable.
- Automatic reset function: the arm will be locked.
- Supports any type of external device (display, counter, face recognition, push button, card collector, RFID wristband collector, coin inserter, barcode/QR reader, etc.).
- In case of emergency, the horizontal arms of the tripod will automatically lower to allow free passage.
- Anti-tail function: only one person passes at a time



Technical specifications

Frame material	Stainless steel 304
Arm material	Stainless steel
Dimensions	1200 * 280 * 1000mm
Weight	70kg/unit
Pitch width	550mm (arm length: 500mm)
Pitch direction	Unidirectional and Bidirectional
MCBF	10 million
Power supply	AC220V/110V, 50/60Hz
Operating voltage	24V DC
Power consumption	20W
Operating temperature	-20 °C to 75 °C
Operating humidity	0 ~ 95% (no freezing)
Operating environment	Indoor / Outdoor
People flow rate	35-40 persons per minute
LED indicator	Yes
Emergency	Automatic arm drop when power off
Communication	Dry contact, relay signal, RS485

Dimensions (mm)



