

SEMI or AUTOMATIC SLIM TRIPOD



Leading Indian Manufacturer of all types of Pedestrian Access Control System's

SEMI or AUTOMATIC SLIM TRIPOD



Technical Specification:

- Supply Voltage : 230VAC \pm 10%
- Power Consumption : 5-15 Watt
- Drive Technology : Electromechanical Drive or Motor Drive
- Communication Protocol* : USB or RS485 or RS232
- Integration* : 4 Inputs, 4 PFC outputs & Optional RS485
- Access Time Out : 0 - 15 sec (Adjustable digitally)
- Duty Cycle : Intensive use
- Cabinet Material : Available in Stainless Steel Grade 304/316* Or Mild Steel
- Arm material : Stainless Steel Grade 304
- Cabinet Dimension : L 400mm * W 230mm * H 1000mm \pm 5%
- Lane Indicator : Built-in (Green or Red)
- Throughput : 35-40 persons/minute
- M.C.B.F. : 10 million cycles
- Operating Temperature : -10 to 55° C
- Installation : By anchor bolts on plain surface
- Included Accessories : Mains Cable, Foundation Bolts etc.
- Optional Accessories : Crawling Sensor, Jumping sensor, Digital IN-OUT Counter, Wireless Remote, S.S. Railings, Canopy etc.

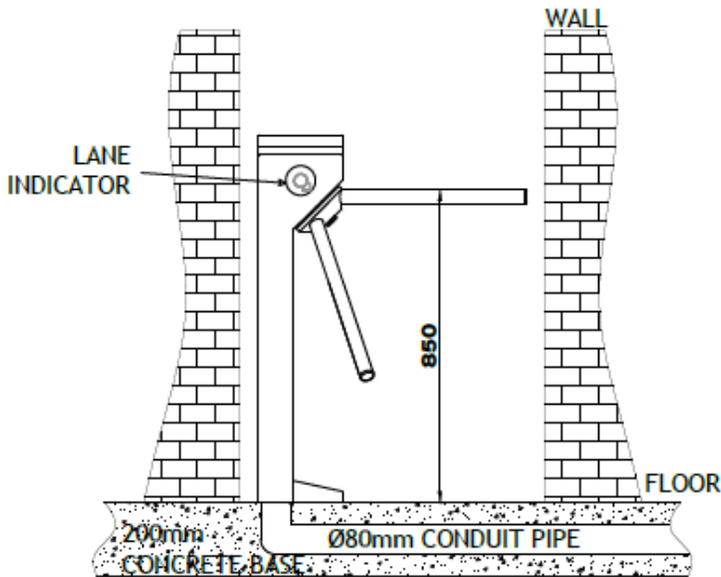
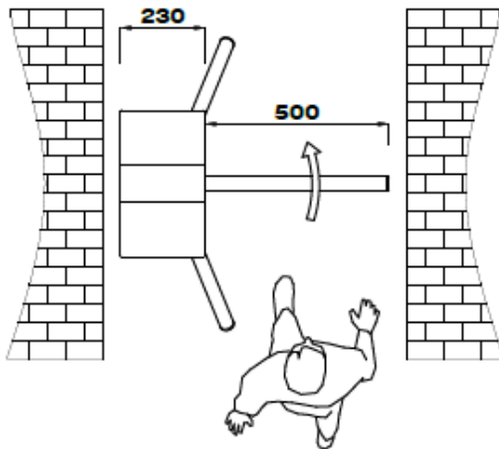


SEMI or AUTOMATIC SLIM TRIPOD

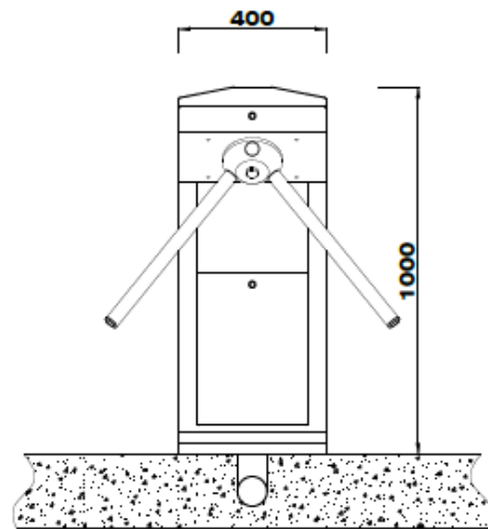


General Arrangement Drawing:

TOP VIEW



FRONT VIEW



SIDE VIEW

