



TRI

TRIPOD TURNSTILE

The **TRIPOD** is a cost effective, robust and reliable system . It is widely used at locations with monitored or controlled access such as stadiums, factories, dormitories and public transportation sites.

Features

The Tripods are usually at lock position during normal operations. Upon receiving a valid signal such as a card tap, the tripod arm mechanism will unlock, then relock itself after one arm rotation or preset time is up.

Mechanism

Its' mechanical drive unit allows the arm to be push forward effortlessly. Additionally self-centering, anti-action mechanisms and spring dampers are incorporated to ensure smooth and complete rotation of the arm

TP-SL-01



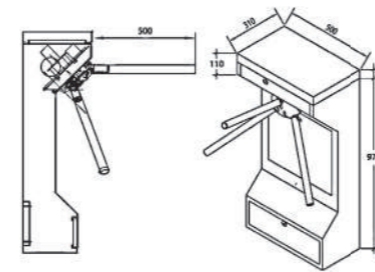
TP-MD-01



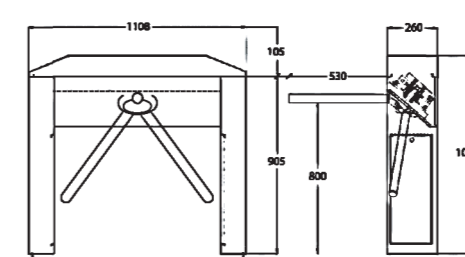
TP-MD-02



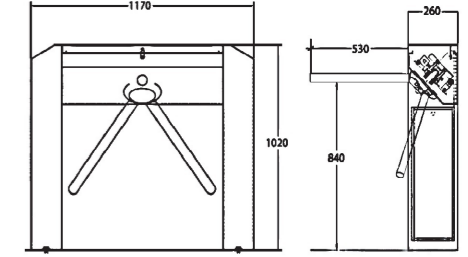
TP-SL-01



TP-MD-01



TP-MD-02



		TP-SL-01	TP-MD-01	TP-MD-02
Dimension	Console height	1012mm	1010mm	1020mm
	Console length	500mm	1108mm	1170mm
	Console width	310mm	260mm	260mm
	Passage width	550mm (900 Handicap)		
Operation	Adjustable cycle time	Customisable		
Electical	Input voltage (AC)	230V 50Hz/60Hz		
	Operating voltage	24V 36VA & 12V 18VA		
Add-ons	Component Cabinet	✓	✓	✓
	Crawl Sensor	✓	✓	✓
	LED Display	✓	✓	✓
	Reader Mounting	✓	✓	✓

*These Dimensions are for Illustration Purposes, Actual Figures are Subject to Change.

Material: Silver SS304, SS316 Mild Steel Power Coating

Finishing: Hairline Non Directional

Other designs you may like:



WING
Flap Barrier



SWING
Swing Barrier



SPEED
Drop Arm Barrier



MAX
Full Height Turnstile



Zoom Tech Pte Ltd, 68 Senoko Road, Singapore 758128
T +65 6365 4715 or +65 6755 3306 | F +65 6482 3395
www.zoomtech.com.sg