

FULL HEIGHT TURNSTILE



FULL HEIGHT TURNSTILE

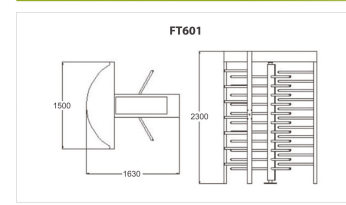


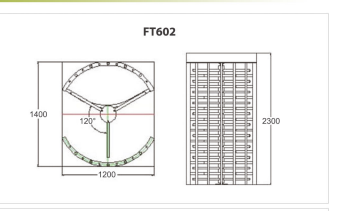
FUNCTION & FEATURES

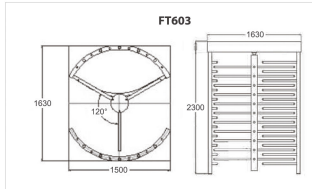
- ▶ Compatible with several control devices IC, ID, magcard, bar code
- ▶ Unlocking is quick and reliable.
- ► Several working modes are optional, namely two-direction card reading for limiting flow capacities, or, one passage works while another is set to forbid passing, or, one passage normally operates while another is free to pass.
- ► Automatically reset function: It will automatically lock if the pedestrian hasn't pass through the channel in the pre-set time after the opening. The passing time is adjustable.
- ► The centre rotor will be set free (default) or locked (optional) automatically when the power is off.
- ► Emergency-escape function: the centre rotor will be set free automatically by pressing the emergency button which can be remote controlled whether the power is on or off.
- Counting Function of the controller, LED figure display function (optional)
- ▶ Memory Function attached in the controller
- With standard input, output interface

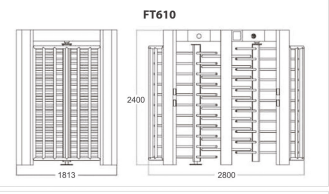


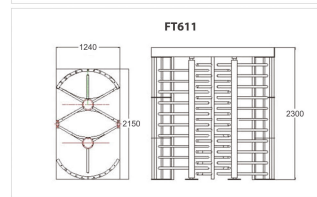
DIMENSION

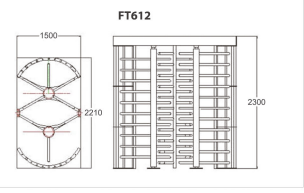












FULL HEIGHT TURNSTILE



TECHNICAL DATA	118					
Model	FT601	FT602	FT603	FT610	FT611	FT612
Material of Housing	201 / 304 Stainless Steel					
Thickness of Housing	2.00mm					
Dimension of Housing (LxWxH mm)	1630x1500x2300	1400x1200x2300	1630x1500x2300	2800x1813x2400	2150x1260x2300	2210x1500x230
Length of Pole (out of framework)	610mm	470mm	510mm	610mm	470mm	610mm
Net Weight	70kg	250kg	230kg	500kg	500kg	600kg
Max Load-bearing of Pole	80kg	30kg	80kg	80kg	30kg	80kg
Driving Force of Pole	3kg					
Produce Processing	Laser cutting fully controled by computer					
Power Supply	220V±10%, 110V±10%					
Frequency	50/60HZ					
Transmission of Pole	Digital Transmision					
Light Indicator	Direction indicating					
Rotating Direction	Single Direction, Double Direction (optional)					
Time for Opening	0.2 second					
Communication Interface	Standard RS485 (distance less than 1200 meters)					
Input Interface	Dry contact signal or +12V level signal or pulse signal with width more than 100ms DC12V					
Transit Speed	30~40 persons/min					
Working Environment	Indoor / Outdoor (Shelter)					
Working Temperature	-10°C~50°C					
Relative Humidity	≤90%, no condensation					

^{*} All Specifications / colors are subject to change without notice. (V.01)







