

## Turnstile Barrier System

Model: TBS-304 and TBS-305



TBS-304



TBS-305

## Technical Specification (Per Panel)

<b>Dimension:</b>	<b>1200mm x 300mm x 990mm</b>
<b>Lane width (for 2 panels):</b>	max 600mm
<b>Material:</b>	Stainless Steel 2.0mm
<b>Barrier Wings:</b>	Acrylic
<b>Color:</b>	Stainless Steel Silver
<b>Components included (per panel for single wing):</b>	Main Body x 1, Barrier Wing x 1, Speaker x 1, Direction LED Panel x 1, Motor x 1, Movement Driver x 1, Infrared Sensor x 3 pairs.
<b>Components included (per panel for double wing):</b>	Main Body x 1, Barrier Wing x 2, Speaker x 1, Direction LED Panel x 1, Motor x 1, Movement Driver x 1, Infrared Sensor x 3 pairs.
<b>Operating Electrical:</b>	AC220V +-10V, 50Hz, >10mA
<b>Operating Temperature:</b>	-30C - 60C
<b>Speed:</b>	60 person per minute (using IC card)
<b>Input IO:</b>	+12V Pulse Width > 100ms DC12V pulse signal
<b>Barrier Open/ Close Duration:</b>	Adjustable
<b>Life Span:</b>	Above 5 million times continues trouble-free opening and closing
<b>Operating Noise</b>	< 65dB
<b>Software</b>	Turnstile Barrier Control and Monitoring System
<b>Barrier Access Control Methodology</b>	Mifare Card or ID Proximity Card or Fingerprint.