

## **Technical parameter**

Power supply: AC220V±10%V 50±10%HZ.

Input interface: (passive node information number or pulse width)100ms low-level pulse signal

Communication interface: switch value, optional RS232/RS485.

pass direction: one-way or two-way pass

Waterproof and dustproof:IP54

Relative humidity: ≤90%,non-condensing

Switching time: 1S

Power-on system startup time: 3S

Number of passers: 40person/minute

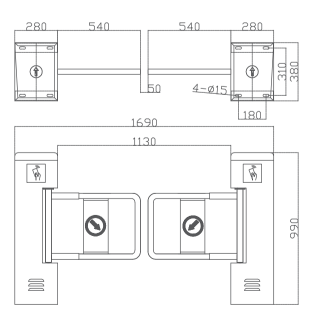
Normal service life: 5 million times

Chassis material: standard 304 stainless steel. Thickness: National

 $standard 1.2mm \sim 1.5mm$ 

Net channel width size: stand-alone use: standard channel width

540mm Folio use: 1100 ~ 1600mm



<sup>\*</sup> The appearance of the chassis can be customized according to requirements