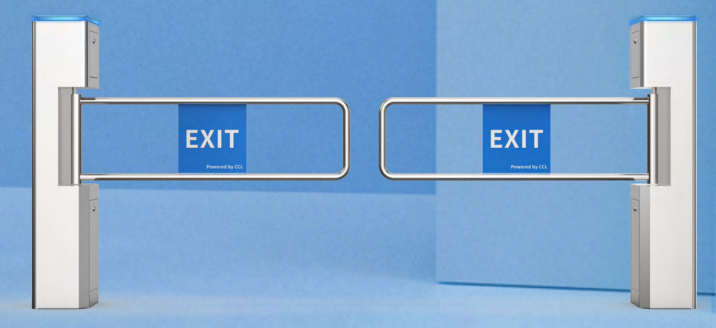
CCL TURNSTILES





Voice broadcast

d:

Anti-shock



Anti-pinch

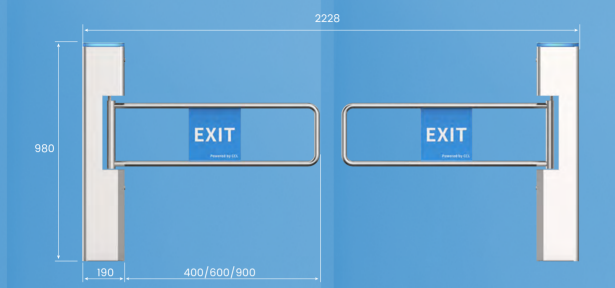


Automatic opening



Automatic reset









Technical Data

Size:	250×190×980mm
Material:	304# stainless steel
Drive mode:	servo motor
Traffic direction:	both ways
Speed:	35 people/min
Read card type :	QR code
Work instructions: voice	e broadcast, indicator light
Working environment:	indoor and outdoor
Operating temperature:	-15℃ ~ 60℃
Communication mode:	TCP/IP

Turnstiles combines mechanical, electronic, and microprocessor control technologies with a variety of identification systems, including IC cards, barcodes, fingerprints, and facial recognition. This integrated approach enables fast passage, silent collision prevention, and intelligent control of the channel.

It is primarily used in a wide range of scenarios, such as supermarkets, residential areas, enterprises, institutions, schools, government agencies, factories, scenic spots, and leisure facilities, to efficiently manage pedestrian traffic flow. The system's security settings, alarm systems, and

directional indicators ensure a seamless and secure access control solution.