

SECURITY SYSTEMS | C100L SWING SPEEDLANE TURNSTILE (LONG FLAP)

C100L



GENERAL DESCRIPTION

Optima C100L long glass gate turnstiles are suitable for installations where security and aesthetics are both main concerns. Typical installation areas are governmental, commercial and military buildings, office centers, hotels, etc.

SYSTEM SPECIFICATIONS

MODELS	C100L
Cabinet	AISI 304-Grade stainless steel main body and lateral lids (optional black stainless steel)
Top Cover & Flaps	Tempered Glass
Maintenance	Lateral covers are removable for easy maintenance.
Control	Motor start and stop control is maintained by PLC Controller
During Operation	Low power consumption and silent running
Alarm System	Senses forbidden and reverse direction passing
Adjustable Automatic Close	Turnstiles closes flaps by itself after adjusted time if a valid card is presented but person not passed
Obstacles Detection	All the obstacles in the passage are sensed with photoelectric sensors
Usage Area	Indoor use only
Environmental Conditions and Power Requirements	Between -15 °C and +65 °C, 95% non-condensing humidity; 220 V +/- 10% , mono phase, 50-60 Hz

SECURITY SYSTEMS | C100L SWING SPEEDLANE TURNSTILE (LONG FLAP)

ACCESSORIES

SCADA or any control system: It is possible to change and check the position of turnstile with touch screen control panel *	Uninterrupted power supply (UPS) *
Optima Cloud. To control turnstile by mobile devices (ios-android), computer, etc *	Logo print on the flaps *
Card reader system *	Stainless steel railing *
Card reader mounting plate inside or on the turnstile *	Digital counter *
Card reader mounting plate with pedestal *	Push button box *

⚠ (Accessories marked with (*) are optional.)

MAIN BODY MEASUREMENTS

