

F200S



GENERAL DESCRIPTION

Optima F200S provides aesthetic and effective control of entry or exit at kinds of toll collection systems like train/ metro stations, and access control for commercial centers, stadiums, schools, government, and private sector buildings, etc.

SYSTEM SPECIFICATIONS

MODELS	F200S
Cabinet	AISI 304-Grade stainless steel main body, rotor, and top cover
Flaps & Lateral Lids	Tempered Glass
Mechanism	Motorized mechanism
Control electronics	Microprocessor
During Operation	Low power consumption and silent running
Maintenance	Top cover is removable for easy maintenance
Passage	Touchless
Usage Area	Suitable for indoor and outdoor use
Design	Self-centering design enables the arms to stand at the correct position at every turn
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 | FULL HEIGHT TURNSTILE

ACCESSORIES

Motor-driven mechanism	Sound signaling device (buzzer) *
Triangular rotor (three arm)	Card reader mounting plate on the turnstile *
SCADA or any control system: It is possible to change and check the position of turnstile with touch screen control panel *	Card reader mounting plate with pedestal *
Optima Cloud. To control turnstile by mobile devices (ios-android), computer, etc *	Uninterrupted power supply (UPS) *
Ceiling lamps	Stainless steel fence *
Digital counter *	Push button box *

 (Accessories marked with (*) are optional.)

MAIN BODY MEASUREMENTS

