



OP1200 Series

OP1200 Additional lane optical turnstile
OP1211 Additional lane optical turnstile
(w/ controller and RFID reader)
OP1222 Additional lane optical turnstile

OP1200 works as an expansion unit for OP1000. By adding a pair of infrared sensors on both sides, we can place an OP1200 in the middle of a set of OP1000 to form multi-lane to meet the varying requirements of the different customers.









Access Control System

Alarm Response

Bi-directional

Barrier Free

Features

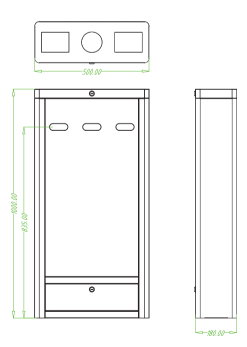
- Barrier free
- SUS304 stainless steel housing
- Alarm response

- Lower power consumption
- Wide range of accessories
- Easy and simple installation

Specifications

Power requirements	AC 100 ~ 120V/200 ~ 240V, 50/60Hz
Working temperature	-28°C~ 60°C
Working humidity	5%~80%
Working environment	Indoor/outdoor (if sheltered)
Speed of throughput	Maximum 30 persons/minute
Lane width (mm)	600mm (suggested)
Footprint (mm*mm)	500*180mm
Dimensions (mm)	L=500, W=180, H=1000
Dimension with packing (mm)	L=600, W=220, H=1100
Net weight (kg)	20kg
Weight with packing (kg)	25kg
LED indicator	Υ
Cabinet material	SUS304 stainless steel
Lid material	SUS304 stainless steel
Security level	Medium
Mean cycles between failure	2 million

Dimensions (mm)





V1.1 2019.03.11