



## **OP1000** Series

**OP1000** Single lane optical turnstile **OP1011** Single lane optical turnstile (w/ controller and RFID reader)

**OP1022** Single lane optical turnstile (w/ controller and fingerprint & RFID reader)

As a state-of-the-art optical turnstile, OP1000 maintains a similar level of security as a half-height turnstile. It replaces the traditional physical barriers by utilizing active infrared beams to create an invisible electronic field between two pedestals. If there are any unauthorized entry attempts, audible alarm will be triggered to alert security staff.



Access Control System



Alarm Response



Bi-directional



Barrier Free

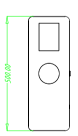
## **Features**

- First choice for architects
- Barrier free
- SUS304 stainless steel housing
- Alarm response
- Lower power consumption
- Wide range of accessories
- Easy and simple installation

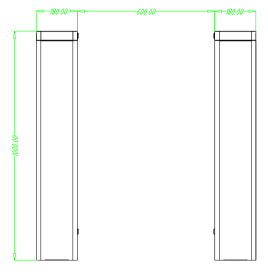
## **Specifications**

|                             | 10100 1001/1000 0101/101/101/1    |
|-----------------------------|-----------------------------------|
| 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/ minute                |
| Lane width (mm)             | 600mm (suggested)                 |
| Footprint (mm*mm)           | 500*960mm                         |
| Dimensions (mm)             | L=500, W=180, H=1000              |
| Dimension with packing (mm) | L=600, W=220, H=1100 (2pcs)       |
| Net weight (kg)             | 38kg                              |
| Weight with packing (kg)    | 48kg                              |
| LED indicator               | Y                                 |
| Cabinet material            | SUS304 stainless steel            |
| Lid material                | SUS304 stainless steel            |
| Security level              | Medium                            |
| Mean cycles between failure | 2 million                         |

## **Dimensions (mm)**









V2.1 2021.03.09