

OG380

Pasillo óptico estándar

Pasillo peatonal sin obstáculos con control infrarrojo de paso.

Características principales

- Gabinetes de acero inoxidable
- Diseño elegante y ergonómico
- Alarma acústica
- A prueba de polvo y derrames
- Sistema antivandalismo
- Uso intensivo y para interior
- Alimentación en baja tensión
- Indicadores de paso y habilitación
- Sensores infrarrojos para control de paso
- Compatible con la mayoría de los sistemas de control de acceso

Opcionales

- Lector de tarjetas
- Lector de código de barras
- Lector biométrico

Modelos























OG380

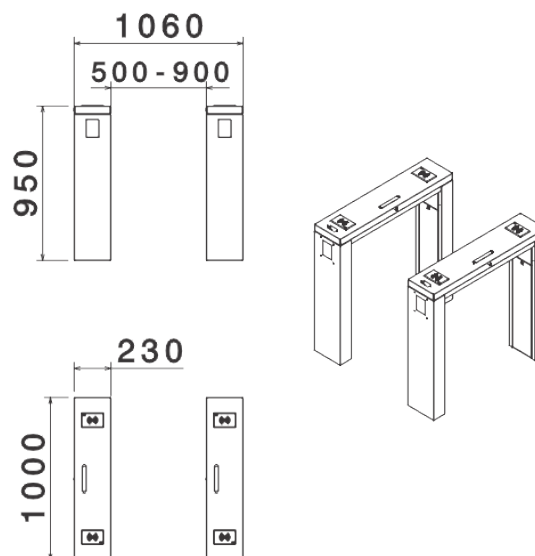
Pasillo óptico estándar



OG380

Especificaciones

Aplicación	 Oficina	Espesor de chapa	 1,5 mm
Tipo de Activación	 Óptica	Terminación	 Pulido
PMR	 SI	Alimentación	 220Vac
Tipo de movimiento	 Paso Libre	Alim. lógica	 12 Vdc
Ancho de paso	 500 a 900 mm	Interface	 Contacto seco o RS232
Altura obstáculo	 0 mm	Sensores IR	 8 (12)
Superficie total	 1160~1560 x 1000 mm	MCBF	 5.000.000 ciclos
Dimensiones	 954 x 230 x 1000 mm	Peso	 85 Kg
Flujo de pasajeros	 20 pasos/minuto	Grado protección	 IP31
Apertura emerg.	 Siempre libre	Temp. operación	 0°C ~ 50°C
Material gabinete	 acero inoxidable	Humedad relativa	 95% sin condensación



La información del documento, ilustraciones y especificaciones, son confiables a la fecha de su publicación pero está sujeta a cambios sin notificación previa.