

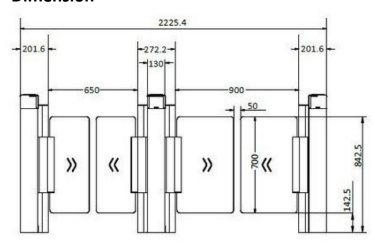
CYB Pro Serisi-2

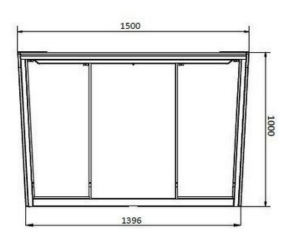


The CYB Pro Serisi-1 series swing barrier with 14 pairs of IR lights is designed to detect unauthorized entrance or exit. By adopting the swing barrier integratedly with the access control system, person should authenticate to pass through the lane via presenting IC or ID card, scanning QR code, etc. It is widely used in office building, hotels, residences, etc.

Specification System	
Motor	Servo motor
MCBF	≥ 12 million times
Interface	
Exit button	2
General	_
Throughput	20 to 60 nevenes per minute
·····oug.iput	30 to 60 persons per minute
IR light detectors	The actual throughput is affected by the person passing rate and passing method. 14 pairs
Lane width	550 mm to 1100 mm (21.65" to 43.31")
Barrier material	Acrylic glass
Pedestal material	SUS304 stainless steel 1.5mm(0.06")
Built-in access controller	No
Power supply	100 to 240 VAC; 50 to 60 Hz
Power consumption	75 W (stand by)
Working temperature	-20 °C to 65 °C (-4 °F to 149 °F)
Working humidity	0% to 95% (No Condensing)
	With packaging: 1610 mm (63.39") × 410 mm (16.14") × 1255 mm (49.41");
Dimensions	Without packaging: 1500 mm (59.06") × 130 mm (5.12") × 1000 mm (39.37");
Difficusions	(Net) Left: 62.78 kg (138.41 lbs); Middle: 26.54 kg (58.51 lbs); Right: 64.78 kg (142.8
Weight	lbs); (Rough) Left: 101.18 kg (223.1 lbs); Middle: 45.54 kg (100.4 lbs); Right: 103.18 kg (227.5 lbs); Indoor and outdoor
Application environment	
Configuration	
Module selection	NO
Lane width	550,650,750,900,1100
Pedestal length	1500 mm
Pedestal width	130 mm
Wall distance	
Base	20 mm
Barrier material	YES Acrylic glass Card,
Authentication mode	Face, QR code EM,
Card type	M1, Desfire 650
Recommended width	
Base model	Swing harrior 422
Product type	Swing barrier 433
Remote controller type	Mhz, 868 Mhz

Dimension





Accessory Optional