

CYB6200

Dual Lane Flap Barrier
with Modular Design



RFID



Fingerprint



QR code



Palm
verification



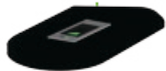
Visible light
facial recognition



CYB-6200 Pro is a dual lane flap barrier designed and served as an additional lane besides CYB-6200 Pro to meet specific client requirements. It is a flap barrier with a modular design that realizes fast switching between different readers. And reader installation can be completed by merely pull-out and plug-in. After installing the corresponding readers, CYB-6200 Pro can support multiple verification methods, including RFID, fingerprint, QR code, palm verification, and visible light facial recognition. Especially, palm verification and visible light facial recognition can realize touchless entrance control that helps avoid catching bacteria or germs from contaminated surfaces.



RFID



Fingerprint



QR code



Palm verification



Visible light facial recognition

Modular design readers are also suitable for CYB6000 series.



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 / minute
Lane Width (mm)	600
Dimensions (L*W*H)	1400 * 300 * 1000 (mm)
Dimension with Packing (L*W*H)	1510 * 420 * 1230 (mm)
Weight with Packing (kg)	97
LED Indicator	Support
Cabinet Material	SUS304 Stainless Steel
Lid Material	SUS304 Stainless Steel + Acrylic
Barrier Material	Acrylic (optional: tempered glass)
Barrier Movement	Retracting
Emergency Mode	Support
MCBF	2million
Warranty	1 year

Dimensions (mm)

