

SKU: OT-TORABA2P

Box material	standard 304 stainless steel /mirror effect steel optional
Production process	full CNC laser cutting
Swing arm material	acrylic
Arm open/close time	1-2s
Heavy duty	encoder technology, swing arm anti-collision
Access control support	face recognition,fingerprint recogni- tion,IC/ID cards,bar code/QR code tickets optional
Communication interface	RS485
Communication distance	less than 1200m
Input voltage	AC220V/110V
Working voltage	DC24V
Signal input	IO signal or 12V level signal (effective signal is pulse signal signal effective duration is greater than or equal to 50ms drive current minimum 10mA)
Relative humidity	less than 95%, no condensation
Working temperature	-15 degrees ~ 80 degrees
Working environment	indoor and outdoor(need rain-proof shed)

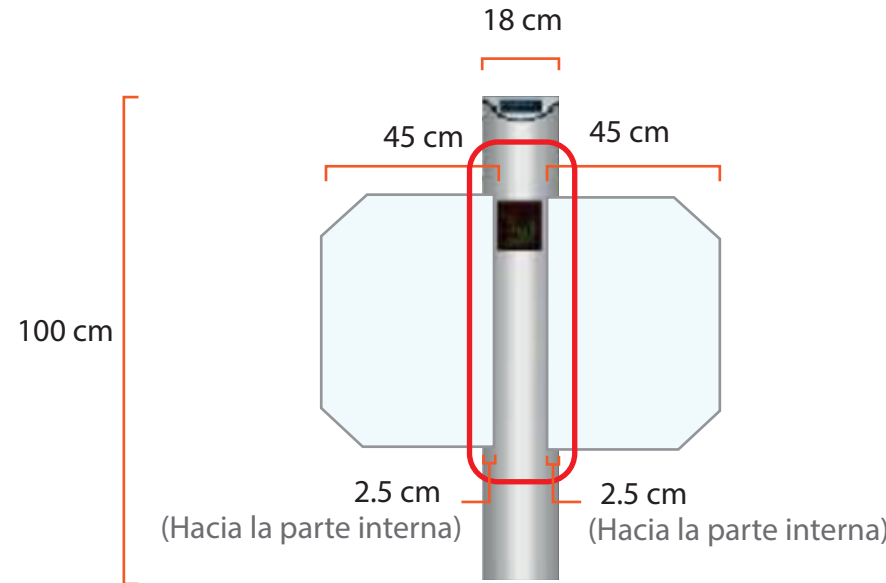


Very good effect even under strong sunshine
Face capacity:15000/30000

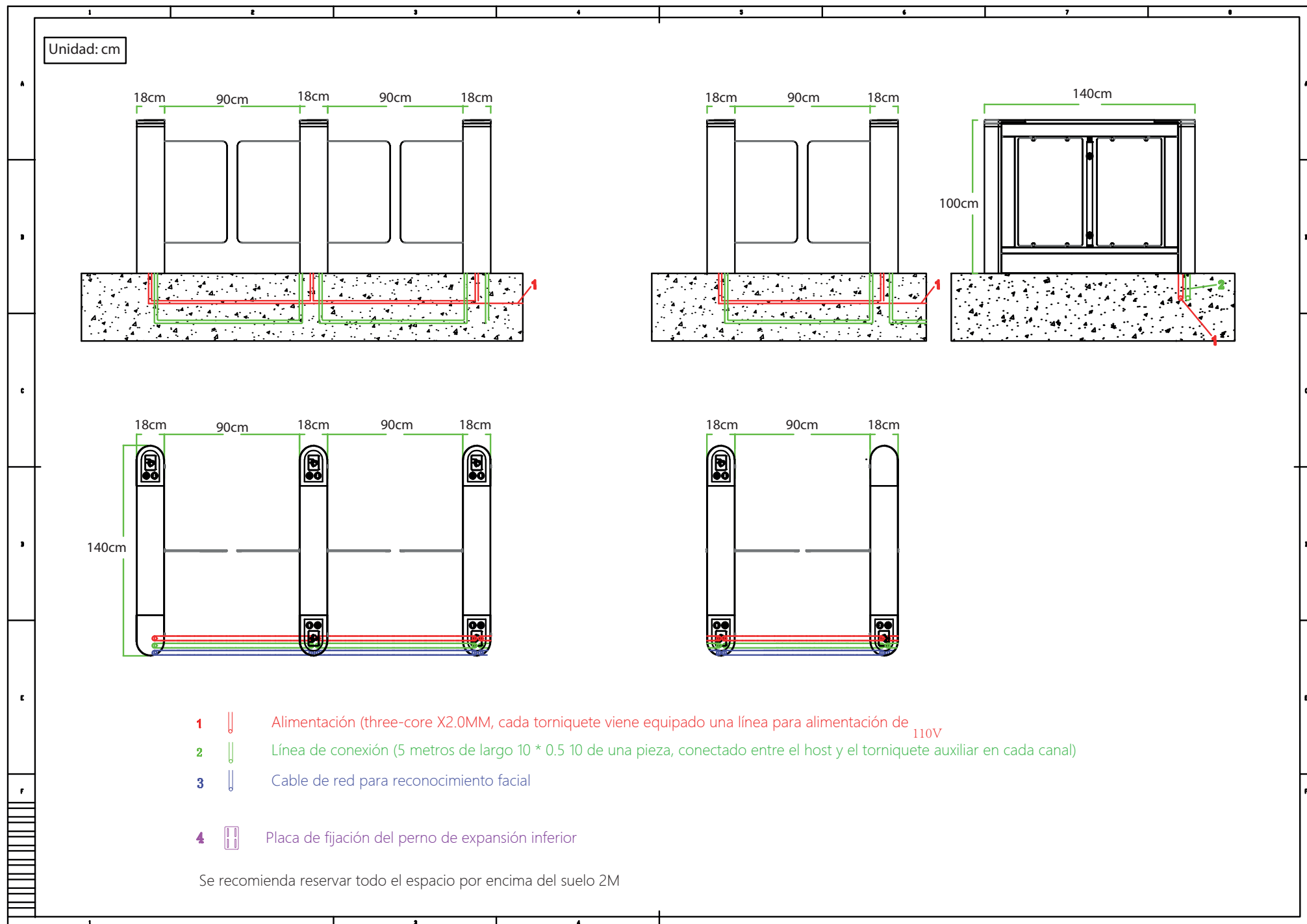
Face input	face machine camera LAN computer software
Real person detection	support,paper or cellphone photo are not available
Recognition accuracy	99.7%
Algorithm	own algorithm,not open algorithm
Controller	own R&D,not pen solution
Operation system	Android
Processor	quad core
RAM	2G DDR
ROM	8G FLASH
Screen	7 inch
Camera	200W two cameras wide dynamic
Wireless communication	2.4G wifi,Bluetooth:4.0
Network	1 RJ45,10M/100M Adaptive Ethernet port
Relay interface	support
Wiegand interface	support
Fill Light system	support
Signal indicator	support

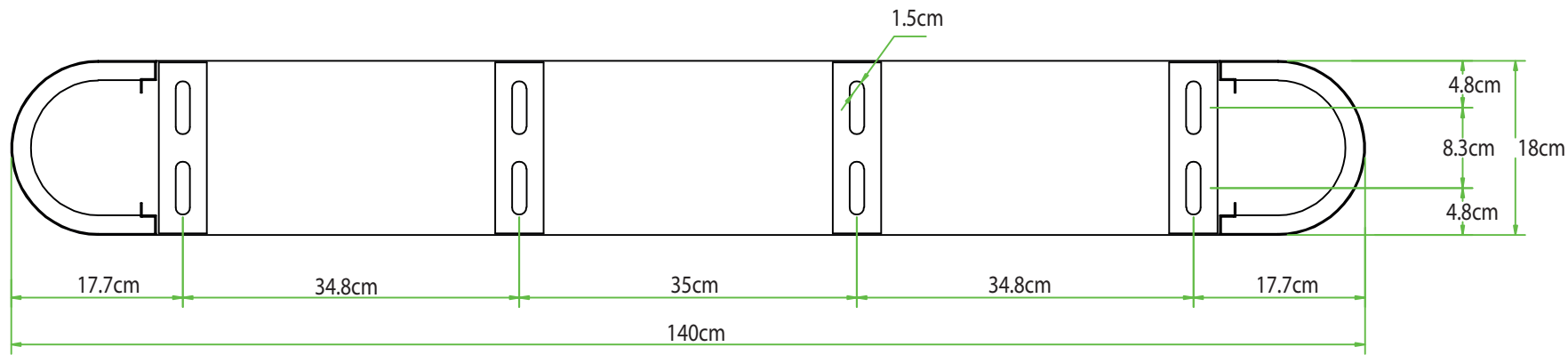
**Please note:above specification maybe not the latest,please confirm with
your sales manager when inquiring.**

OT-TORABA2P



Profundidad: 140 cm





Parte inferior del torniquete