

SBTL6200

WALK THROUGH METAL DETECTOR



Finger



RFID



Access Control

WALK THROUGH METAL DETECTOR

- ✓ SBTL6200 is a dual lane swing barrier designed and served as an additional lane besides SBTL6000 to meet specific client requirements. It is a swing 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, SBTL6200 can support multiple verification methods, including RFID, fingerprint, QR code, palm verification and visible light facial recognition.

PARAMETERS

Power Requirements	AC 100 to 120V / 200 to 240V, 50 / 60Hz
Working Temperature	-28°C to 60°C
Working Humidity	20% to 95% (non-condensing)
Lane Width (mm)	635mm (optional ≤ 850)
Infrared Sensor	6 pairs
Dimension (L*W*H)	1400 * 180 * 1000 (mm)
Dimension with	1580 * 340 * 1270 (mm)
Packing (L*W*H)	

SBTL 6200 WALK THROUGH METAL DETECTOR

PARAMETERS

Weight with Packing	85 Kg
LED Indicator	Supports
Cabinet Material	SUS304 Stainless Steel
Lid Material	SUS304 Stainless Steel + Acrylic
Barrier Material	Tempered Glass (optional: acrylic)
Barrier Movement	Swing
Emergency Mode	Supports
Warranty	1 year



Accepts moist and rough Finger



Accepts Color & Mahendi Finger



Compact & lightweight design



Unaffected by High
Temperatures -28°C to 60°C

Software

Desktop, Web, Cloud



Access Control



Employee Self Service



Mobile App

Disclaimer : Product specifications are given here is for information purpose only and it may change at any time WITHOUT prior notice. We request our customers that before purchase, confirm with us about available features

NEXA SOLUTIONS

Sales : +974 4145 9393

WhatsApp : +974 7139 4477

Support : support@nexasolutions.com.qa

Sales : sales@nexasolutions.com.qa

Website : <https://www.nexasolutions.com.qa>

Address : Hleyton Tower Building No 98, Street 920,
Zone 18 Floor 7, Office No 33, Doha, Qatar