



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. Especially, palm verification and visible light facial recognition can realize touchless entrance control that avoids hands exposing to bacteria and boost public hygienic security.



Modular design readers are also suitable for FBL6000 Pro series.



Specifications

AC 100 ~ 120V / 200 ~ 240V, 50 / 60Hz
-28°C ~ 60°C
20% ~ 95% (non-condensing)
Indoor / Outdoor (if sheltered)
635
6 pairs
1400 * 180 * 1000 (mm)
1580 * 340 * 1270 (mm)
85
Support
SUS304 Stainless Steel
SUS304 Stainless Steel + Acrylic
Tempered Glass
Swing
Support

Dimensions (mm)







V1.1 2020.11.05

Copyright © 2020 ZKTECO CO., LTD. All rights reserved.

586

299