

Philips
Smart safe box

Finger vein recognition
One-piece cabinet
Drawer-like structure
Abnormal alert



SBX101A1W0

Secure your valuables

With finger vein recognition

SBX101 features a compact body and drawer-like structure. It adopts finger vein recognition technology, enabling quick recognition and high security. The safe door will pop open upon successful identification, making easier unlocking.

Safe storage with simply a touch away

- Make safe and quick unlocking
- Ensures peace of mind everyday

High quality ensures reliability

- For more convenient use
- Protect sensor area to enhance lifespan
- With thickened steel plate and one-piece cabinet

User-friendly notifications boost efficiency

- Give clear indication of usage state
- For easy and worry-free usage



Finger vein recognition One-piece cabinet, Drawer-like structure, Abnormal alert

Highlights

Abnormal alert



SBX101 supports multiple alerts including vibration alert, false alert, low-voltage alert, etc. In case of any abnormal situation, it gives high-pitch sound to protect valuables around the clock.

Drawer-like structure



The safe has a slide-out drawer structure with hidden unlocking entrance. By simply putting your finger on the sensor area and get identified, the safe door will pop out, making door opening easy and effortless.

Finger vein recognition



Adopting finger vein recognition technology, the safe captures and compares the image of

finger veins to realize highly accurate and secure identification. Even if the finger is peeled, wet, or worn, it can still be quickly identified. SBX101 is also equipped with mechanical key for emergency use, bringing doubled security.

Four color lights



4 color indicator lights indicate different state of usage, blue for normal working, green for successful recognition, red for failed recognition, yellow for charging and yellow flickering for low-voltage or abnormal alert. Clear indications ensure you to have worry-free storage everyday.

Real person voice guide



SBX101 is equipped with smart voice guide, allowing you to learn necessary operations and procedures with ease.

Secure and durable



The high-strength cold steel plate and seamless one-piece cabinet greatly enhance security. The steel plate is treated with advanced painting technology, giving the safe an appealing look while boosting its durability.

Slip cover



A sleek slip cover is used to protect the sensor area and enhance its lifespan. When unlocking the safe, just push the cover a bit and put your finger in the sensor area to get identified.

Finger vein recognition One-piece cabinet, Drawer-like structure, Abnormal alert

Specifications

Color scheme

• White

Z-Dimensions of product(HxLxW)

• 181×412×290 mm

Net weight of product

• 11.5 kg

Unlocking methods

- Finger vein recognition: maximum 200 pcs
- Mechanical key

Power supply

- Battery: 4,400 mAh lithium-ion battery
 Input: DC 5V 1A
- Standby time*: 120 days

Indicator lights

- · Blue: normal working
- · Green: recognition succeeded
- Red: recognition failed
- Yellow light flashing: low-battery alert, false alert
- · Yellow light on: charging



Issue date 2023-02-19

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 1.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 81658 EAN: 69 73746 14051 1

www.philips.com

 $\ensuremath{^*}$ The standby time is tested under standardized laboratory conditions. The actual standby time may vary due to different factors such as the test environment, usage scenarios, and consumption due to longtime use.