

PHILIPS

Smart safe box

1000 series

Semiconductor fingerprint tech

High-strength carbon alloy ste

Linked dual-layer drawer

Abnormal alert function

SBX102C2W0



Double drawer design

Offer style and flexibility

With a sleek exterior and innovative dual-drawer system, it provides rapid, precise fingerprint recognition for enhanced security. Once verified, the door pops open effortlessly, ensuring a seamless and convenient experience.

Secure storage for better living

- For effortless convenience
- Effectively prevents prying

Expert craftsmanship for unmatched security

- Allow elegant access
- Ensuring comfortable operation
- Ensures durability, pry and wear resistance

Attention to detail and care at every touch

- Offers comfort and elegance
- Enhances style
- Provide continuous protection

Highlights

Multiple access methods

Equipped with a touch-sensitive digital keypad that awakens with a tap, combined with semiconductor biometric fingerprint technology for precise recognition and high security. It also includes an emergency mechanical key for quick access, ensuring a worry-free experience.

Dual-drawer with linked rails

Breaking away from the traditional single-layer structure of safes, this design features a linked dual-drawer system, allowing for flexible, layered organization of items. (Note: The top drawer is the main drawer, while the bottom drawer serves as a hidden compartment.)

Fine faux leather finish

The door surface features a faux leather finish, blending fine texture with a soft touch, giving the safe a softer, more stylish appearance that seamlessly integrates into any home decor.

Electroplated round tube

The electroplated round tube is cleverly integrated into the safe's body, treated with a zinc alloy electroplating process to create a fine metallic sheen. The rounded tube complements the smooth corners of the safe, delivering a visually harmonious and unified aesthetic.

Beveled embedded touch panel

The unlocking panel is seamlessly embedded into the electroplated round tube, giving the overall design a sleek and refined appearance.

With a tilt based on ergonomic principles, the panel aligns with user habits, enhancing the product's ease of use and convenience.

Placeholder password

Utilizes placeholder password technology to prevent prying eyes. Simply enter the correct numeric password within any random combination of digits to securely unlock the door, safeguarding your password from being exposed.

Abnormal alerts

Features error and low-voltage alerts to provide round-the-clock protection for your valuables.

Low-carbon alloy steel

The body is made from high-strength low-carbon alloy steel, offering effective resistance against prying, smashing, and drilling, ensuring durability. The steel surface is treated with a soft-touch coating for long-lasting wear resistance and a premium tactile feel.

Specifications

Color scheme

White

Dark gray: No

Power supply

Standby time*: 6-12 months

Input: DC 4.5-6V

Battery: 4 pieces AA battery

Net weight of product

11.5 kg: No

15.4kg

Unlocking methods

Finger vein recognition: maximum 120 pcs

Mechanical key

Indicator lights

Blue: normal working

Green: recognition succeeded

Red: recognition failed

Yellow light flashing: Not applicable

Yellow light on: Not applicable

Z-Dimensions of product(HxLxW)

181x412x290 mm: No

240x320x420 mm

