Philips 5000 Series Smart safe box

Immersive digital keypad Fire-resistant material Intelligent control system Abnormal alerts

SBX501C5B0

Elevate your home fire safety

With advanced technology

Redefining with a handle-less design and automatic door opening. The immersive digital keypad awakens upon a touch. Crafted from low-carbon alloy steel and advanced fire-resistant materials, SBX501 ensures both fire protection and security.

Intelligent unlocking for enhanced security

- For added convenience
- Give hands-free door opening experience
- · For enhanced security
- · Offer double security
- Effectively against peeping

Craftsmanship quality for safety you can trust

- Provide sleek and unified aesthetics
- Protect valuables from fire risks
- Offer comprehensive protection
- · Responsive at simple touch and brings elegance

Thoughtful details to safeguard your private space

- For flexible organization
- To avoid vulnerable points
- · Offer daily peace of mind



Smart safe box Immersive digital keypad Fire-resistant material, Intelligent control system, Abnormal alerts

Highlights

Layered storage



The safe's capacious interior offers abundant space for securely storing a wide range of valuables. Adjustable shelving facilitates the storage of larger items, catering to your adaptable storage needs.

Multiple unlocking options



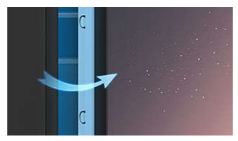
With an immersive digital panel that activates at your fingertips, the safe employs semiconductor fingerprint technology for precise verification, enabling one-touch unlocking. For added convenience, it also includes a mechanical key design, ensuring a smooth and worry-free unlocking experience.

Integrated door panel



The innovative handle-less door panel design of the fire-resistant safe demonstrates exceptional craftsmanship. Internally, it is made from robust low-carbon alloy steel plates and proprietary fire-resistant materials. The door surface is sleek, shiny, and adorned with vibrant colors, striking a perfect balance between safety, fire resistance, and aesthetics.

Electronic door open control



Transitioning from manual to automatic, the safe opens effortlessly. With the correct password, the locking bolts automatically release, and upon closing, it locks automatically. The handle-less design simplifies operations, freeing your hands.

Advanced materials



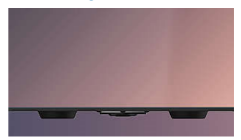
The fire-resistant materials utilize composite fire-resistant layers and high-polymer engineering materials, conforming to the UL350-2HR fire certification standard. Even when subjected to a continuous 2-hour burn at a high temperature of 1010C, the interior temperature remains below 177C, guaranteeing the preservation of paper documents and records.

Four-sided locking bolts



The safe door is fortified with solid stainless steel lock bolts that engage all four sides, providing thorough protection and greatly elevating security levels against tampering and intrusion.

Ground locking mechanism



At the bottom, there equips a ground locking mechanism, allowing you to securely anchor safe to the floor. This reduces the possibility of the safe being pried open or moved, enhancing the physical security and anti-theft properties of this fireproof safe.

Concealed hinges



The hinges are concealed within the safe, rendering them inaccessible from the exterior. This design significantly enhances theft protection, steadfastly guarding your treasures.

Immersive digital panel



The digital panel seamlessly integrates with the safe door, enhancing the safe's modern and clean aesthetics. Its discreet design is highly concealed and can be effortlessly activated with a gentle touch, combining visual appeal with security.

SBX501C5B0/97

Specifications

Color scheme

Blue

Power supply

- Battery life*: 6-12 months
 Working voltage: 4.5 ~ 6 V
- Battery for backup system: 4 pieces AA battery

Net weight of product

• 87 kg

Dimensions of product (LxWxH) • 541.2×461×548.5 mm

Unlocking methods

- Fingerprint: maximum 30 sets
 PIN code: maximum 10 sets
- Mechanical key

Indicator lights

- Blue: normal working
- Green: recognition succeeded
- Red: recognition failed

