

Philips 6000 Series Smart safe box

Fingerprint unlocking

Electronic telescopic handle WiFi connectivity Two-factor authentication

SBX602C6GU

WiFi connectivity

Enhance security with real-time protection

SBX602 supports various unlocking methods. It features an innovative fingerprint-enabled telescopic handle for seamless security. Along with WiFi connectivity and dual authentication mode, it provides a safe and convenient storage solution.

Upgraded intelligence for enhanced security

- Enhanced security mode supports two-factor authentication
- · WiFi connectivity ensures real-time monitoring
- Multiple unlocking methods for quick access

Exquisite craftsmanship for reliable safety

- · Seamless digital panel responds quickly to touch
- · Integrated design offers seamless defense
- Crafted telescopic handle boasts elegance
- 32 mm locking bolts against drilling and prying

Caring details to safeguard your private space

- · Organized storage enables easy access
- Alerts on APP provide peace of mind every day
- · Concealed compartment to safeguard privacy
- Built-in LED light for easy navigation at night
- · Keyhole concealed on door's side for discreet security



Highlights

Enhanced security mode



In the enhanced security mode, opening the cabinet door requires verification of any two sets of configured fingerprints or passwords, providing a dual-layered safeguard for the security of your valuable belongings.

WiFi connectivity



Through mobile device WiFi connectivity, our intelligent monitoring system ensures real-time security updates for the safe, granting you greater peace of mind while you're away.

Multiple unlocking methods



It comes with a concealed digital panel and touch-to-wake buttons. The advanced semiconductor biometric fingerprint technology ensures precise and highly secure identification. There is also mechanical keyhole located on the door's side for a hassle-free and worry-free unlocking experience.

Seamless digital panel



The digital panel design seamlessly integrates into the surface, striking a balance between aesthetics and concealment. The matte finish provides a comfortable touch while effectively resisting smudges, scratches, and fingerprint marks, ensuring a user-friendly interface.

Integrated cabinet body



The safe is constructed from high-strength carbon alloy steel plate, cut and formed using laser technology, providing effective resistance against prying, smashing, and drilling. Its robust and durable build ensures long-lasting security. The minimalist dual-line design of the door not only enhances aesthetics but also adds a touch of contemporary style to the safe.

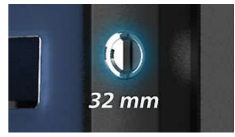
Crafted telescopic handle



Presenting an innovative design, the electronic telescopic handle features an embedded

fingerprint unlocking system. Crafted from electroplated zinc alloy, the handle guarantees great corrosion resistance and durability. During everyday use, the handle stays hidden within the cabinet, extending automatically when unlocked. After securely closing and locking the door, the handle retracts automatically.

32 mm solid locking bolts



The safe's door is fortified with 32 mm solid stainless steel locking bolts, which tightly secure the door panel upon locking. This robust design not only ensures durability but also significantly elevates the overall security level.

Compartmentalized storage



The cabinet interior employs a distributed layout, complete with rail-guided drawers, offering easy storage for valuable items like jewelry and small objects. The synthetic leather interior adds a comfortable touch, ensuring a pleasant storage experience.

Specifications

Color scheme

• Gray

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

• 89 kg

Dimensions of product (LxWxH)

SBX602C6GU/97

• 650×430×390

Unlocking methods

- Fingerprint: maximum 30 setsPIN code: maximum 10 sets
- · Mechanical key

Indicator lights

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



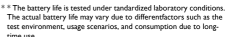
Issue date 2023-11-21

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

Version: 2.2.1

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

EAN: 69 73746 14129 7 www.philips.com



time use. $\ast\,\ast$ The Embedded Fingerprint Electronic Telescopic Handle has been applied for a utility patent.