

PHILIPS

Smart safe box

Cherish the things you value

Keep all the good things



Content

The Philips Brand	01
-------------------	----

Product Portfolio

SBX701	02
SBX702	05
SBX601	08
SBX301	11
SBX101	14



Philips Smart Safe Box

Koninklijke Philips N.V. ("Philips") is a diversified technology company focused on improving people's health and well-being by delivering meaningful innovations in Health Care, Better Living and Lighting and upgrading consumer experience.

Headquartered in the Netherlands, Royal Philips was found in 1891 and has 131 years' history. It has sales agencies in 150 countries and production bases in 28 countries. There are over 7,400 Philips employees over the world. The company also owns a number of over 80,000 technical patents.

Philips smart safe box is a new product category of Philips and has been released to China market in 2020. It is a product carrying Philips' brand concept of "Innovation and you" and with the value of "Innovation" and "people-oriented" at its core.

Developed with advanced R&D and manufacturing technologies, Philips smart safe box are sold across broad channels and guarantees first-class after-sales services. It brings brand new using experience against traditional safes and creates a secure storage space that can be trusted by every user.

PHILIPS

7000 Series

Smart safe box

SBX701

Secure your valuables

With quality alloy steel casting



SBX701-4B0



SBX701-5B0



SBX701-6B0



SBX701-7B0



SBX701-8B0



Keyless unlocking



Backup system



Semi-conductor
fingerprint sensor



Free handle

Philips SBX701 secures your valuables with keyless unlocking and 2 independent unlocking systems. The primary system supports both fingerprints and PIN codes, the backup system is for emergency use and supports PIN codes only.



One-piece cabinet

Leave no hidden risk and give full security



Keyless unlocking

Support both fingerprints and PIN codes for smoother and faster unlocking experience



32 mm solid deadbolts

Locked tight at 4 sides for better protection

*Not applicable to SBX701-4B0 (3-way unlocking bolts only)



Multiple alerts

Alert with high-pitch sound to provide full-time protection

Specifications

Main material	Low carbon alloy
Finishing	Painting
Color	Space gray
Steel panel thickness of body	6 mm
Steel panel thickness of door	10 mm
Fingerprint sensor	Semiconductor

Outside dimensions (H×W×D), Weight

SBX701-4B0: 450×430×380 mm, 60.0 kg

SBX701-5B0: 550×430×400 mm, 88.0 kg

SBX701-6B0: 650×450×420 mm, 105.0 kg

SBX701-7B0: 750×500×460 mm, 131.0 kg

SBX701-8B0: 850×530×480 mm, 150.0 kg

Unlocking methods

Fingerprint, PIN code

Storage

Fingerprint	30 pcs
PIN code	10 groups

Power supply

Power supply	4 AA batteries
Working voltage	4.5-6.0 V
Battery life*	6-12 months
Emergency power supply	External power box

System setting

Security mode	Standard mode, enhanced mode
System language	Chinese, English

Operating environment

Working temperature	0 °C ~ +40 °C
Working humidity	30% RH ~ 90% RH

Alerts

Low-battery alert,
vibration alert, false alert

Indicator lights

Blue	Normal working
Green	Recognition succeeded
Red	Recognition failed
Red light flashing	Low-battery or false alert

* The battery life is tested under standardized laboratory conditions. The actual battery life may vary due to different factors such as the test environment, usage scenarios, and consumption due to long-time use.

PHILIPS

7000 Series

Smart safe box

SBX702

Secure your valuables

With backup unlocking system



05

Keyless unlocking



Backup system



Semi-conductor
fingerprint sensor



Quad watch winder

Enjoy fast unlocking at fingertips. Philips SBX702 supports fingerprint and PIN code unlocking. 2 independent unlocking systems are designed to protect your valuables. The backup system is for emergency use and gives upgraded security.



4 watch winders

Safeguard your precious watches while keeping them at pristine condition



Keyless unlocking

Support both fingerprints and PIN codes for smoother and faster unlocking experience



32 mm solid deadbolts

Locked tight at 4 sides for upgraded protection



Bigger space for more valuables

Higher and bigger, with this safe, you'll no longer have to worry about having no enough room for your valuables

Specifications

Main material	Low carbon alloy
Finishing	Painting
Color	Space gray
Steel panel thickness of body	6 mm
Steel panel thickness of door	10 mm
Fingerprint sensor	Semiconductor
Outside dimensions (H×W×D), Weight	
	SBX702-CBX: 1200×630×550 mm, 234.0 kg
Watch winder	4 slots
Motion sensing LED light	1 pc
Unlocking methods	Fingerprint, PIN code
Storage	
Fingerprint	30 pcs
PIN code	10 groups
Power supply	
Power supply	4 AA batteries

Working voltage	4.5-6.0 V
Battery life*	6-12 months
Emergency power supply	External power box

System setting

Security mode	Standard mode, enhanced mode
System language	Chinese, English

Operating environment

Working temperature	0 °C ~ +40 °C
Working humidity	30% RH ~ 90% RH

Alerts Low-battery alert, vibration alert, false alert

Indicator lights

Blue	Normal working
Green	Recognition succeeded
Red	Recognition failed
Red light flashing	Low-battery or false alert

* The battery life is tested under standardized laboratory conditions. The actual battery life may vary due to different factors such as the test environment, usage scenarios, and consumption due to long-time use.

PHILIPS

6000 Series

Smart safe box

SBX601

Secure your valuables

With multi-layer protections



One-piece cabinet



Two-factor authentication



Semi-conductor
fingerprint sensor



Low-battery alert

08

Support multiple unlocking methods with fingerprint, PIN code and mechanical key, meeting different user needs. One-piece cabinet design and quality material create a storage space secure than ever.



One-piece cabinet

With its one-piece cabinet design, SBX601 leaves no prying point, offering added protection.



Stylish unlocking panel

Integrated unlocking panel gives simplistic look, while enhancing security.



Multiple alerts

Alert with high-pitch sound to provide full-time protection

Specifications

Main material	Low carbon alloy
Finishing	Painting
Color	Light blue
Steel panel thickness of body	6 mm
Steel panel thickness of door	10 mm
Fingerprint sensor	Semiconductor

Outside dimensions (H×W×D), Weight

SBX601-4B0: 450×380×360 mm, 29.5 kg

SBX601-5B0: 550×400×360 mm, 67.7 kg

SBX601-6B0: 650×430×390 mm, 84.0 kg

SBX601-7B0: 750×480×430 mm, 106.0 kg

SBX601-8B0: 850×500×460 mm, 123.0 kg

Unlocking methods	Fingerprint, PIN code, mechanical key
--------------------------	--

Storage

Fingerprint	30 pcs
PIN code	10 groups

Power supply

Power supply	4 AA batteries
Working voltage	4.5-6.0 V
Battery life*	6-12 months
Emergency power supply	External power box

System setting

Security mode	Standard mode, enhanced mode
System language	Chinese, English

Operating environment

Working temperature	0 °C ~ +40 °C
Working humidity	30% RH ~ 90% RH

Alerts	Low-battery alert, vibration alert, false alert
---------------	--

Indicator lights

Blue	Normal working
Green	Recognition succeeded
Red	Recognition failed
Red light flashing	Low-battery or false alert

* The battery life is tested under standardized laboratory conditions. The actual battery life may vary due to different factors such as the test environment, usage scenarios, and consumption due to long-time use.

PHILIPS

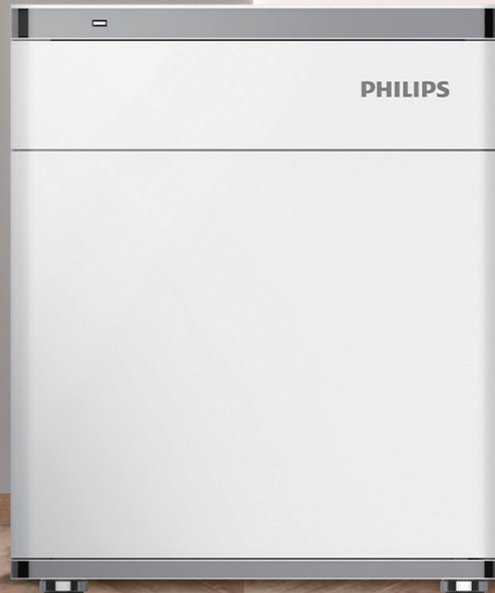
3000 Series

Smart safe box

SBX301

Bedside table design

Go beyond safekeeping



Furniture design



Wireless charging



Back up system



Multiple alerts

Furniture design lightens up living space, making SBX301 a great replacement of bedside table. While securing your valuables, SBX301 also supports wireless charging, bringing exceptional safekeeping experience.



Furniture design

Replace traditional bedside table and go beyond safekeeping.



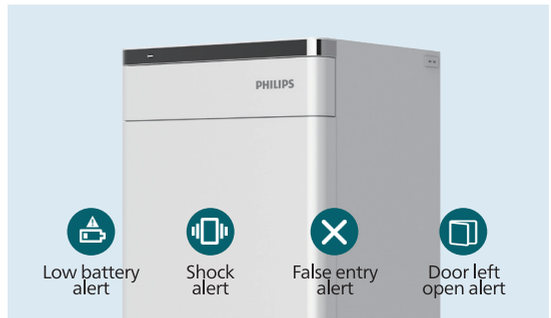
Wireless charging

Get your phone charged by simply putting it in the top wireless charging area.



Hidden unlocking panel

Designed inside the top drawer for more security. Support fingerprint and PIN code unlocking.



Multiple alerts

Safeguard valuables with high-pitched alarm to give full-time protection.

Specifications

Main material	Low carbon alloy
Finishing	Gloss bacteria-resistant painting
Color	White
Steel panel thickness of body	2 mm
Steel panel thickness of door	4 mm
Fingerprint sensor	Semiconductor
Lock cylinder	Two-motor driven lock cylinder
Outside dimensions (H×W×D)	500×430×380 mm
Net weight	36.0 kg

Unlocking methods

Drawer	Slightly push to open
Cabinet	Fingerprint, PIN code

Storage

Fingerprint	20 pcs
PIN code	1 groups

Scramble code	Yes
----------------------	-----

Charging

Wireless charging power	15 W
USB	5 V/2 A

Power supply

Power supply of cabinet	4 AA batteries
Working voltage of cabinet	4.5-6.0 V
Power supply of backup system	Type-C
Input power	Type-C adaptor ≥ 15 W
Battery life*	6-12 months

System setting

Unlocking mode	Standard mode enhanced security mode
System language	Chinese, English

Operating environment

Working temperature	0 °C ~ +40 °C
Working humidity	30% RH ~ 90% RH

Alerts

Low battery alert, shock alert,
false entry alert, door left open alert

Indicator lights

Door opened, door closed,
setting mode, low battery

* The battery life is tested under standardized laboratory conditions. The actual battery life may vary due to different factors such as the test environment, usage scenarios, and consumption due to long-time use.

PHILIPS

1000 Series

Smart safe box

SBX101



Secure your valuables

With finger vein recognition



Finger vein recognition



Hidden sensor switch

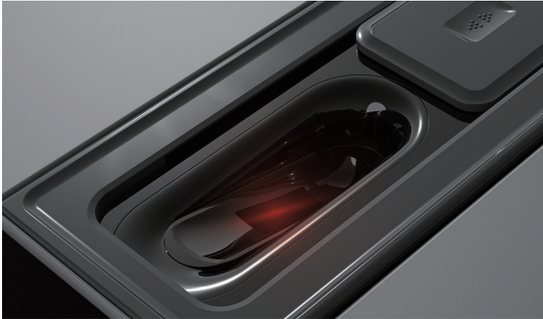


Drawer-like structure



Abnormal alert

Elevate your home life with Philips SBX101. Adopting the edgy finger vein recognition technology, SBX101 ensures high-level security. The safe has a compact drawer-like body. Upon successful recognition, the door pops out a certain distance to offer you effortless using experience.



Finger vein recognition

Capture and compare the image of finger veins to realize highly accurate and secure identification.



Hidden sensor switch

A sleek slip cover is equipped to protect the sensor area for longer lifespan.



Drawer style design

The drawer pops out a certain distance upon successful recognition, making unlocking easy and effortless.



High quality material

The safe is made in high-strength cold steel plate treated with advanced painting technology, giving the safe an appealing look while boosting durability.

Specifications

Main material	Steel panel
Finishing	Powder spraying
Color	Dark gray
Steel panel thickness of shell	1.5 mm
Steel panel thickness of drawer	2.0 mm
Outside dimensions (H×W×D)	181×290×412 mm
Weight	11.5 kg

Unlocking methods	Finger vein recognition
	Mechanical key

Storage

Finger vein	200 pcs
-------------	---------

Power supply

Power supply	4,400 mAh lithium-ion battery
Input	DC 5V 1A

Charge method	USB
Standby time*	≥ 120 days

Operating environment

Working temperature	0 °C ~ +40 °C
Working humidity	30% RH ~ 90% RH

Alerts

Low-battery alert
Vibration alert
Door unclosed alert

Indicator lights

Blue	Normal working
Green	Recognition succeeded
Red	Recognition failed
Yellow light flashing	Low-battery alert or false alert
Yellow light on	Charging

* 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 long-time use.



Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. and are used under license.

Philips smart safe box reserves the rights to change content and product specifications included in this brochure without prior notice.

This product has been manufactured by and is sold under the responsibility of Shenzhen Yunyue Intelligent Technology Co., Ltd. and Shenzhen Yunyue Intelligent Technology Co., Ltd. is the warrantor of this product.

Version: 2.0

Company name: Nino Digital System (M) Sdn. Bhd.
Address: No.9, TKT BWH & MEZ Floor, Jalan 51/205,
The Highway Centre, 46050 Petaling Jaya,
Selangor Darul Ehsan, Malaysia.
Phone: 1800-22-8383
Website: www.ndsystem.com.my
Email: philips.safebox.my@ndsystem.com