# **PHILIPS**

2000 Series

Smart safe box

SBX202

## **Telescopic handle design**

Ensures safe storage





Electronic telescopic handle



Two-factor authentication Fingerprint



Low-battery alert



## **Telescopic handle design**

#### Ensures safe storage

SBX202 supports fingerprint, password, and mechanical key unlocking, featuring a secure and elegant telescopic handle. Its sleek and stylish embedded panel design, along with dual-verification security mode, ensures safe storage.

#### Specifications

**Placeholder password** 

Main material	Low carbon alloy
Finishing	Body: Electrostatic painting
	Door: Matte acrylic panel
Color	Grey, gold
Steel panel thickness of body 4 r	
Steel panel thickness of door 8	
Lock core	C-grade lock core
Fingerprint sensor	Semiconductor
Outside dimensions (H×W×D), Weight	
SBX202-5C0: 500×420×360 mm, 50k	
SBX202-	6C0: 600×430×390 mm, 60kg
SBX202-7C0: 700×450×420 mm, 70k	
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 sup	ply External power box
System setting	
Security mode	Standard mode, enhanced mode
System language	Chinese, English
Operating environme	ent
Working temperature	0 °C ~ 40 °C
Working humidity	10% RH ~ 90% RH
Alerts	False entry alert
	Shock alert
	Low battery 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.

Yes

