



Simply Sleek & Smart Compact Lock SI -70B











Ever wanted a more convenient and secure door lock but almost always be confronted by the bulkiness and awkwardness design of the lock itself? Meet FingerTec Smart Lock SL-70B, one of our slimmer product built to handle situation whereby space is limited without excluding the focus on security.

SL-70B's slim design allows it to be effectively installed anywhere thus making this product suitable for used in various environments be it big or small. That said, this is only one of its many amazing features.

With SL-70B, all you need to do is just press on a few buttons and DONE! The door is opened. Other than that, this smart lock also has three more alternative unlocking options such as card, mechanical key or even smartphone access through Bluetooth communication, which makes it a very versatile product. What's more, the capability to establish 3 different User Group Types (Admins, Regular Users or Temporary Users) further allows SL-70B to broaden the security aspect to a whole new level.

Get SL-70B and worry not about being constricted by the limitation of a traditional lock system by utilizing this advanced piece of technology.







4 Unlocking Credentials Unlock doors using password, card, mechanical key or your smartphone's





Optimal Battery Life

Only 4 AA alkaline batteries are required to operate over 6000 accesses. Hence, approximately a year of use before you are faced with the low-battery warning indication.



3 User Group Types

Gain better access control management with FingerTec Smart Lock User Group Types: Admins, Regular Users and Temporary Users.



Slim Design

SL-70B employs a simple design structure which allows it to be installed in almost any strategic location effortlessly thus making it a robust product.



User Capacity

Register as many users as you desire within i-TimeTec App and i-Neighbour App through a smartphone.

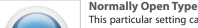


Emergency Override Key

In case of an emergency like losing a smartphone. SL-70B comes with a concealed override key for accessing the door.







This particular setting caters for offices or areas with regular visitor access. Thereby, reducing instances resulting in entrances being 'bottlenecked'.



Downloadable App

Android and iOS Apps for i-Neighbour and i-TimeTec are available for those who prefer to use a smartphone in terms of door access.

WEB LINK



Quick Start Guide http://info.fingertec.com/SL70B-1



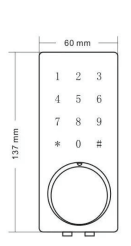
Installation Guide http://info.fingertec.com/SL70B-2

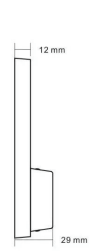


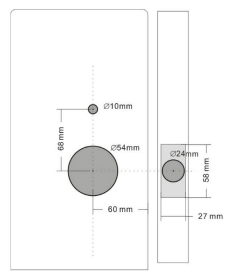
? User Guide http://info.fingertec.com/SL70B-3

LAYOUT PLAN

Installation Diagram







	SPECIFICATIONS
MODEL	SL-70B
SURFACE FINISHING	RFID
ALGORITHM	Biobridge VX 10.0
RESOLUTION OF SCANNER (dpi)	560
PRODUCT DIMENSION (L X W X H), mm	Front Assembly: Front View 62 x 30 x 142 Back Assembly: Front View 60 x 45 x 155
Thickness of door, mm	38 - 50
Door latch type	Single deadbolt
Inner lock switch	Yes
STORAGE	
Password	100
Card	100
Bluetooth	Unlimited users for i-TimeTec App & i-Neighbour App
BLUETOOTH VERIFICATION	
Communication	Bluetooth 4.0
OPERATING ENVIRONMENT	
Temperature (°C)	- 20 to – 55
Humidity (%)	20 ~ 80
Power input	4 x1.5v AA battery for 6000 operations
Power consumption – static (µA)	< 35
Power consumption – activity (mA)	< 135
Power consumption – driving (mA)	< 200
Antistatic voltage (V)	> 1500
Low battery warning voltage (V)	< 4.5
BACKUP UNLOCK MECHANISM	Battery & mechanical key
MOBILE OS	Android 4.0.2 and above, iOS 8.0 and above
APP LANGUAGE	Arabic, Chinese Simplified and Traditional, English, Hindi, Indonesian, Malay, Nepali, Spanish, Thai, Turkish, Vietnamese. Other languages are available upon request.

 $\textbf{NOTE:} Specifications \ are \ subject \ to \ change. \ \ \textit{Check } \ \textbf{http://product.fingertec.com} \ for \ latest \ product \ information.$



 $\begin{array}{l} \textbf{\textit{Packaging}} \\ \text{Dimension (mm)} \, : 245 \, \text{(L)} \, \text{x} \, 90 \, \text{(W)} \, \text{x} \, 225 \, \text{(H)} \end{array}$

Weight : 2.8kg









