



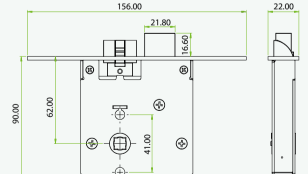
PL10D

recognition technology. It is the same with PL10, except for the lock body. For PL10D, it uses german standard mortise with one latch and one deadbolt. You can turn handle upward to

Features

- With the new generation fingerprint recognition algorithm
- Rugged, sleek and compact design
- German standard mortise with one latch and one deadbolt External terminals to draw back-up power - turn handle upward to lock the deadbolt for more security
- Independent clutch motor design under patent protection
- Idle handle design to prevent from forcible entry
- Registration data are stored even if there is power loss
- Handle, lock body and strike is reversible design for all door open direction
- Capacitive sensing technology Touch to open.

- Emergency key override (concealed)
- · LED indicator and inbuilt buzzer
- from a 9V battery
- Low battery warning
- Normal Open mode
- Easy to program and easy to use
- Easy to install-no wiring required
- 3 user groups Admin, Normal User and Temporary User
- Backset is 62mm



80.00

Specifications

Material	Rugged ABS
User Capacity	Admin -10
	Normal User - 60
	Temporary User - 20
Operating Temperature	-20°C - 55°C
Power Supply	4×AA Alkaline Battery
Backup Unlocking Way	Mechanical Key & 9V Battery
Door Thickness	30-38 mm (optional)
	39-46 mm (standard)
	47-54 mm (standard)
	55-60 mm (optional)
Dimensions	Front - 69(W)×155(L)×35(D) mm
	Back - 69(W)×155(L)×25(D) mm





16.30