



PL10B/PL10DB

PL10B/PL10DB series is a smart lock with embedded fingerprint recognition technology. It's support blue-tooth connection, unlock door and manage users by mobile phone.

Features

- Support blue-tooth connection, unlock door and manage users by ZKBioBT App
- With the new generation fingerprint recognition algorithm Low battery warning
- Rugged, sleek and compact design
- Independent clutch motor design under patent protection Easy to program and easy to use
- Idle handle design to prevent from forcible entry
- Registration data are stored even if there is power loss
- Handle, latch 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

- External terminals to draw back-up power from a 9V batterv
- Normal Open mode
- Easy to install no wiring required
- 3 user groups Admin, Normal User and Temporary User
- American standard single latch for easy installation and replacement - PL10B
- German standard mortise with one latch and one deadbolt - turn handle upward to lock the deadbolt for more security - PL10DB

Specification

Material **Operating Temperature** 0°C - 45°C Rugged ABS **User** Capacity Power Supply Admin -10 4 x AA Alkaline Battery Normal User - 60 Battery Life Temporary User - 20 Over 6000 times (approx1 year) Backset Backup Unlocking Way 60mm or 70mm (adjustable) -PL10B Mechanical Key & 9V Battery 62mm -PL10DB

Door Thickness

30-38 mm(optional) 39-46 mm(standard) 47-54 mm(standard) 55-60 mm(optional) Dimensions Front $-69(W) \times 155(L) \times 35(D)mm$ Back -69(W) \times 155(L) \times 25(D)mm



7KTeco Inc. E-mail: sales@zkteco.com www.zkteco.com

© Copyright 2015. ZKTeco Inc. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.

