

ANVIZ L100K



ANVIZ intelligent lock - Fingerprints and keypad - Up to 99 users and 4 administrators - Autonomous 4 x AA batteries - Resistant and aesthetic - Extra security features

Intelligent ANVIZ lock for access control with biometric fingerprint reader and keypad.

Stand-alone lock equipped with biometric fingerprint reader and a 6 digit keypad for PIN. Includes access control device, reversible handles, mechanical lock and latch.

New generation resistant optical fingerprint sensor encapsulated and sealed. Incorporated the BioNano algorithm that allows fast and reliable reading of dry, humid and cracked fingerprints, as well as intelligent and progressive improvement of the nformation of the fingerprint with each new reading.

The installation is simple and immediate as the device is autonomous and is powered by 4 standard AA batteries. Due to its low power consumption it is able to achieve an autonomy of up to 5000 openings. It incorporates low battery warning with a reserve of 500 openings and a hidden emergency lock with mechanical cylinder lock and a set of 3 standard keys. For emergencies it also has a front input for a DC battery 9V in case of use up of the battery of the lock.

Registration locally through the internal part of the lock, with capacity up to 99 users and 4

administrators. The security code will lock the keyboard automatically during 12 seconds if the password is entered incorrectly three times. The duration of the opening relay is 5 seconds. It can be set to always open-mode if no identification is required. Inside handle with anti-panic free exit.

Aesthetic and elegant housing made of strong zinc alloy which has endured 72 hours of salt fog corrosion test. Can be placed in environments with corrosive materials, coastal areas or industrial production areas. For installation in doors from 30mm to 60mm thick.