## INNOVATIVE TECHNOLOGY for your everyday locking solutions

# What's New

- Full iOS compatibility Longer battery life
- Realtime lock setting Faster and more stable • synchronization network handling
- Instant access to event logs Multi-user access (1000 entries)



### Core Features

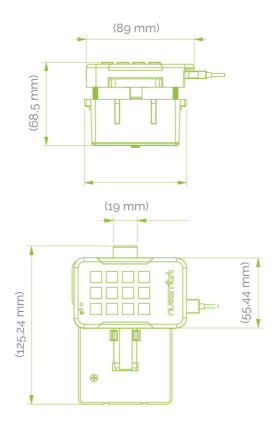
Selectable 4-digit or 6-digit PIN • Lock management through Smarthphone/Tablet Customizable

LED colors Auto-open feature (hourly/scheduled) • Low battery indication and tamper alarm





# PRODUCT DIMENSIONS



## **Core** Features

- · Selectable 4-digit or 6-digit PIN
- · Multifunction programming settings
- · Lock Management via Smartphone / Tablet
- · Auto-open feature (hourly/scheduled)
- · Customisable visual (LED) colours
- · Adjustable audible feedback
- Low battery indication and tamper alarm
- · Separate RTC (real-time clock) power
- · Test mode and quick diagnostics
- · Built-in audit tracking up to 1000 records
- · Adaptable to different door thickness
- Minimum 12 months battery life (10 times access/day)
- Use any power bank or OTG-compatible mobile device as emergency power source
- · Secure and power efficient wireless network connectivity
- · IP54 rated for dusty and wet environments
- · Shared access for up-to 8 different users

# **Product** Specifications

Features	Specifications	
Visual Indicators	In-Use LED	LED (multi-colour) Light Bars
	Low Battery	Pin LED (front)
Case Colour	Black/White	
Speaker / Audible Sounds	Yes	
Input	Captive Keypad	
Dimensions	Front Case	89(L) x 56(W) x 19(H)mm
	Rear Case	115(L) x 84(W) x 38(H)mm
WiFi	2.4GHz, 802.11 b/g/n, 12.5dBm Tx Power	
Housing Material (type)	PC (Polycarbonate)	
Power	6V LR6 (1.5V AA Batteries Alkaline x 4)	
Operating Temperature	-10°C to +50°C	
Operational Humidity	20% to 80%	
Tamper Alarm	Yes	
Lock Management	Android and IOS	
Battery Life	Minimum 12 Months (10 actuations per day, in-use 8 hours per day)	
Back up Battery Port	Micro USB	
Battery RTC (Real Time Clock)	3.0V CR1225 Battery	
Security Battery Cover	Yes	
Shared Access	Up-to 8 different users	