

L527W Silver

L517W Golden

L517W-B / 527W-B with black cover

L527/517W Wireless Online Lock--- the Advanced Network Hotel Lock System

Introduction:

L517/527W Wireless Online Lock is an advanced product which is designed for large hotel and office building, inherits all advantages of networked lock, work out the troublesome of networked lock cabling, making it easier to build up wireless lock network. The basic feature and networked feature coincide with other networked lock (TCP/IP, RS485): through front desk, manager can download data to wireless lock, remotely control locks, real time monitor the lock status; when open the door PC can instantly receive the unlocking records, etc.

Specification:

Materials: Stainless steel

Surface Treatment: Stainless steel wire drawing + ABS plastic

Color: Silver (Golden Optional) Mortise: ANSI 5 Latch, P2S P2L

Card type: ISO14443 TYPE A(Mifare-1 S50,S70), 13.56MHz

Way of checking card: Electromagnetic induction

Read distance: MAX 5CM Card Capacity: 150 cards

Record Capacity: 250 records (automatically upload when Networking, will cover the begin records when it's full)

Battery: 4 AA 1.5V Alkaline battery

Working Current: <300mA

Standby average current: <82uA

Low Voltage Alarm: 4.8V

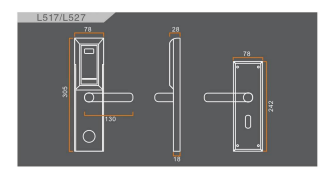
Communication Tech.: 2.4G Zigbee

Communication Distance(Radius): 20 m in empty space (17cm aerial) (Every floor requests at least one L181W

wireless Node, if there is bend or corner that the signal can't transmit, add more wireless node)

Communication Power: Receive 27mA; transmit 25mA

Dimension: $305 \times 78 \times 28$ (mm) Work Temperature: $-10^{\circ}60^{\circ}C$ Work Humidity: $15^{\circ}85\%$ RH



Wireless Lock System illustration:

