

Specification:

Power supply: 4 standard batteries 1.5V, DC 6V

Static consumption: < 30uA

Working current between: 150 ~ 300mA

Battery life: Approx 12 months in normal status

Password capacity: 200 Password length: 6 digits

Password setting: Random combination Standby power of working voltage: 9V

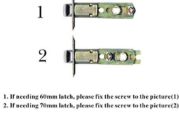
Warning voltage: 4.8V

Working temperature for keypad: -30 ~ 70

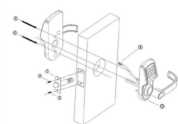
Working Humidity: 10% ~ 97% Electrostatic resistance: >15000V

Performance index:

Mortise Choice



Install Drawing

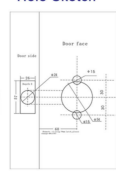


Dimension



LOCK88 LOCK101

Hole Sketch



Digital Keypad Lock

Model:LOCK88 & LOCK101



LOCK88

LOCK101

Unlock Ways: Keypad or Mechanical key



Code



Mechanical Key

Features:

- 1.Unlock way: keypad and mechanical key
- 2. Cast ally integrative structure
- 3. Change master password freely
- 4. Master passwords can be used to add or delete any sub password
- 5.Input wrong passwords for three continuous times, it will stop for 10 seconds without any operation
- 6.In installation, just use the existing knob lock hole. No need to drill the other holes
- 7. Free handle is adopted to prevent the door form being opened by force

LI SHYANG RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.