

* #







CHARACTERISTICS

Electronic keypad lock. ABS housing.

12-key keypad. Combination of 4 to 8 digits. Subscriber, multi-user and double verification mode, modifiable from the keypad.

Low voltage alarm: if the voltage is lower than 4.5V, the lock will be activated with sound and light at every opening. And it cannot be locked when the voltage is lower than 4V.

Two forms of power supply: 4 AAA batteries and 12V DC.

THREE KINDS OF LIGHT CUES

Real-time feedback based on the status of the combination lock



Green light flashes represents correct input,

stanby

Red light flashes means input error

Blue light flashes represents low voltage







CHARACTERISTICS



Password unlock



Three working modes



Material ABS+PC



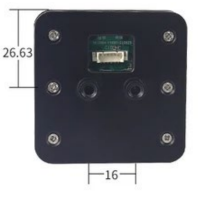


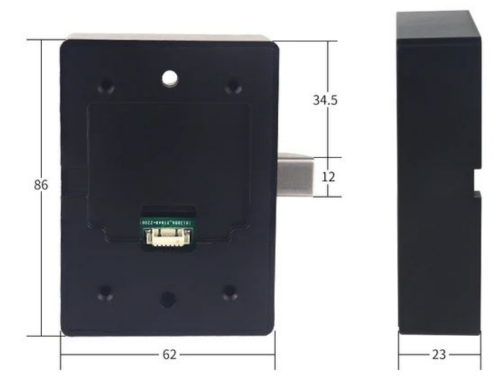
Public mode

Private mode

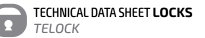








For further information, please, do not hesitate to contact us by pone +34 976 50 54 88, or to have a look at our homepage: www.megablok.com Revison 01 Date: 01/04/2020







Material Size Battery Weight Driven mode Warning voltage Unlocking mode Working temperature Working humidity Working life

ABS+PC+Acrylic Locking panel (L x W x H): 65 x 65 x 13,6 mm. 6 V CC (4*1,5 VAAA)200g (with hook) 200g (with hook) Motor/Servo 4,5VCard/Password/Bluetooth $-15^{\circ}C \sim +65^{\circ}C$ 10 % ~ 90 % relative humidity 100,000 times

For further information, please, do not hesitate to contact us by pone +34 976 50 54 88, or to have a look at our homepage: www.megablok.com Revison 01 Date: 01/04/2020