

## Eyevex Parking Lock, **APL410**

Remote control parking lock

390mm up-height

### I. Voltage:

- Lead Acid Battery
- Input voltage: DC 6V or AC110/220V
- Working power:DC6V 7AH
- Static Current(mA): $\leq 0.85$ Ah
- About six months on a charge

### II. Weight Resistance: $\leq 5$ t

### III. IP Level: 57

### Specification:

- 460\*495\*410mm
- Up height: 390mm
- Down height: 60mm
- N.W: 7KG
- 2mm steel rolling
- Spraying plastic coating
- Collision, waterproof
- Remote distance $\leq 50$ m
- Up and down:5s -6s
- Environment Temperature : -30~+65

### Packing:

480\*480\*100mm

One set in a box

Four set in a carton

### Accessories:

Battery Size (1.5mah 1350mwh)	4 pcs (Not included)
Remote control	2 pcs
Key	2 pcs
Expansion Screws	3 pcs

The parking lock normally with 4 battery work time. If the battery has run out, it can be operated manually by pulling up and pushing down. In the case of electric power, the parking lock will give a warning sound when manually pulled up.

