



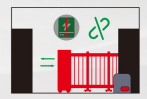


FEATURES

The automatic timer function that closes your gate after a pre-defined period, or the option to open the gate only partially for people to pass through.



In the event of a power failure, the rotation of the (key protected) release device makes it possible to open and close the gate manually.



HQD300

The soft start and soft stop function guarantees stable, quiet gate travel.





HQC 500/800

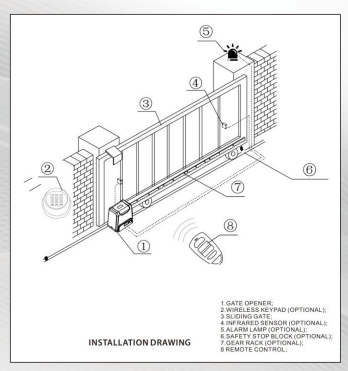
Can be equipped with solar panels, warning lights and infrared alarm and other safety equipment; it can be connected with access control system to realize automatic identification and access control.



The gate encounters obstacles or pedestrians, when it is opening, the gate will stop operation, if the gate encounters obstacles or pedestrians when it is closing, the gate will automatically retract.







| Technical Specification | | | |
|-------------------------|---------------------------------|-----------------------|------------|
| Unit Model | HQD300 | HQC500 | HQC800 |
| Input Voltage | AC 220V /50Hz ; AC 110V AC/60Hz | | |
| Maximum Gate Weight | 300 KG | 500 KG | 800 KG |
| Motor Power | DC24V/100W | DC24V/150W | DC24V/170W |
| Output Torque | 8N.m | 14N.m | 18N.m |
| Output Shaft Height | 46mm | | |
| Limit Switch | Electronic Limit Switch | Magnetic Limit Switch | |
| Gate Moving Speed | 13m/min | 13m/min | 15m/min |
| Remote Control Range | ≥30m | | |
| Receiver Frequency | 433.92MHz | | |
| Remote Control Mode | Single Button Mode | 4-Button Mode | |
| Work Duty | S2 20min | | |
| Noise | ≤60dB | ≤58dB | |
| Working Temperature | -20°C ~ + 70°C | | |
| Driving Weight | Gear | | |
| Package Weight | 10KG | 11.32 KG | 10KG |
| Backup Battery | DC 24V 4.5Ah | Optional | |

Note: Use the Single Button remotes to open, close, and stop.

Use the 4-Button remotes to open, close, stop, or use the pedestrian mode.

ACCESSORIES





Alarm Lamp



Control Box







Nylon Gear Rack Galvanized Steel Gear Rack Remote Control



Wall Switch



Airbag Sensor



213

HQD 300

HQC 500/800

Ver.HM01

237

HONGMEN ADVANCED TECHNOLOGY CORPORATION

Headquarter: Postal code: 518129

Hongmen Technology Park, Tel : +86 755 89584581

Jihua road, Buji, Shenzhen, Guangdong province, CHINA. E-mail: info@hongmenglobal.com

E-mail: info@hongmenglobal.com
Website: www.hongmenglobal.com

