

Model Name: GO-I-28 Swing Door Opener

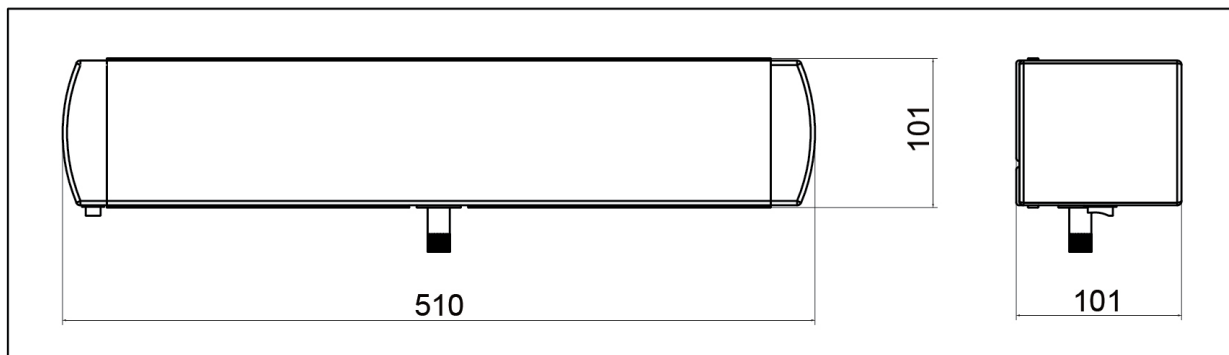
Technical specification:

- Power supply: AC220V±10% 50HZ
- Power of motor: 24VDC/40W
- Motor rotational speed: 1800RPM
- Open/close time: 3-10S (adjustable)
- Maximum opening angle: 120°
- Maximum door width: 1200mm
- Maximum door weight: 120Kg
- Working temperature: -20°C~50°C

Feature:

- 24VDC voltage drive, more safe and reliable;
- DC brushless motor, hull element, accurate limit, working stable, long life time at 2 million cycle;
- Self-design gearbox, stable structure, low running sound;
- Safe to use, it has the reverse function; return the gate when gate is blocked during closing, stop the gate when gate is blocked during opening;
- Running speed is adjustable, one button auto learning open and close limit;
- Soft start and soft stop;
- Auto-close function is available;
- Equipped with push and pull rods, flexible selection according to site conditions;
- Excellent synchronous operating performance when double openers installed;
- Photocell, radar, access control system (face recognition, card reader, fingerprint identifier) and other sensing devices can be connected externally;
- With fire alarm linkage connection.

Dimension



Disclaimer : Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development.
www.esslsecurity.com