5 Apr 2024, V3

SL300 DC Sliding Autogate

WWW.MAG.COM.MY



Description

MAG sliding gate system has been in the market for more than 10 years with proven reliability. It's design has been continuously refined to give you durable performance and yet easily affordable. Furthermore, these dc motor plastic base that can durable for more than 5 years.

Features

- Less heat to support higher open/close duty cycle.
- Higher speed for faster opening / closing.
- 3 speed control for cushioning.
- Support backup battery in the event of power failure.
- · Auto reverse feature using Photo Beam sensor or obstruction detection for safety
- · Auto close feature, even when you away the gate will close the gate by itself
- Partial open feature for pedestrian usage

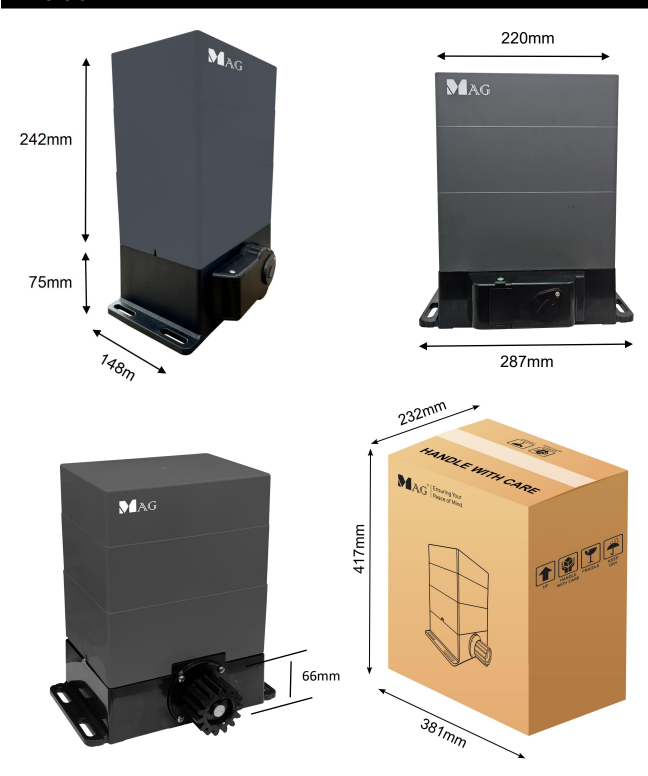
Technical Parameter

Description	DC
Power	DC 24V
Motor RPM	2800 max
Gate Weight	Nylon Gear 600KG, Metal Gear 800KG
Temperature Operating	120°C ± 0.5
Lubricate	Grease type
Power consumption	80 watt
Travel Speed	12 meter/min

© 2024 SP V2 SL300 DC 1

Remote control	Effective range 30m, max 60m
Manual Option	Special release key during power failure
IP Rating	IP55

Dimension



*Product performances is based on testing in a controlled environment. Your result may vary due to several external and environment factors.



© COPYRIGHT 2024. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.

© 2024 SP V2 SL300 DC 2