

SlimGlide

ROLLING DOOR OPERATOR

**MINIMUM
SIDE ROOM
REQUIRED**
40mm



The Slimglide domestic rolling garage door operator is designed to automatically open and close your door and activate a courtesy light from the comfort and convenience of your vehicle.

The Slimglide may be fitted to either single or double width doors offering personal safety and security for your garage.

Suppliers of:

- Door and Gate Automation • Barrier and Traffic Control • Window Automation • Logic Controllers
- Intercom Systems • Access Control Solutions



ACDC Motorized Solutions Pty. Ltd

ABN. 19 107530521

Distributed by:

SPECIFICATIONS

- Hand held remote with high security hopping code 4 channel transmitters - 2 supplied per unit
- Push button internal operation
- When closed the motor automatically locks
- Automatic Reversing System ensures that the door returns to an open position when it meets an obstruction while in closing mode once set correctly.
- Courtesy light automatically lights up when door is in use. The light will stay on for approximately 3 minutes then turns off automatically.
- Service lever for ease of manual operation in case of power failure

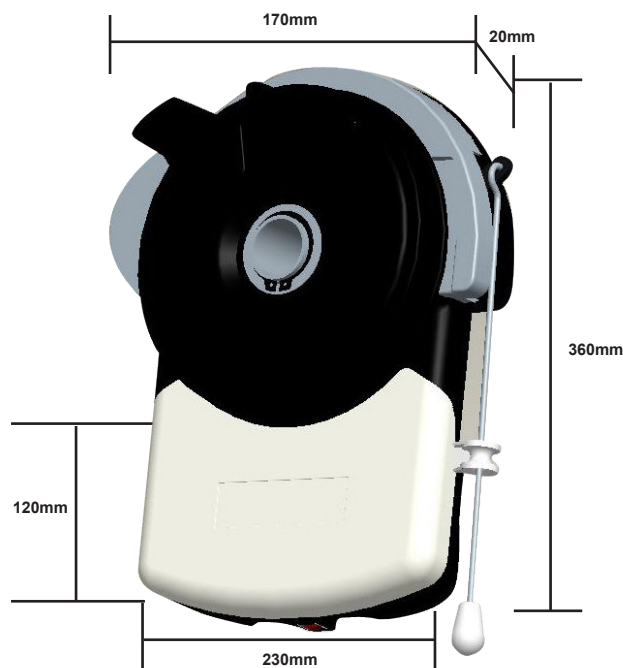
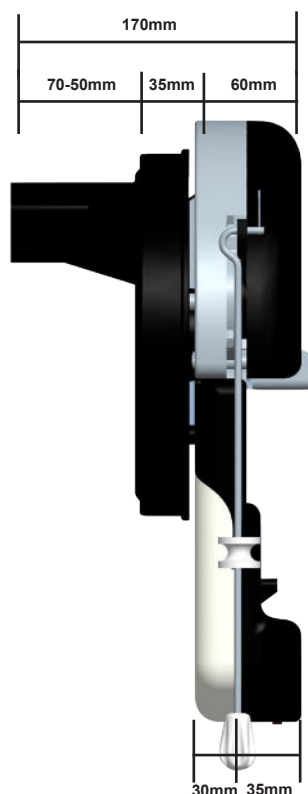
- Auto Close option can be enabled. The door is automatically set to close after a predetermined time out (an optional safety beam must be fitted if this feature is selected)
- The controller provides connections for a safety beam
- Adjustable obstruction controls for Opening and Closing
- Accepts any stand-alone receiver
- 24 month warranty on all parts except batteries / 12 months on accessories
- Up to date safety features
- Battery backup is available

MECHANICAL DATA

Model	Slimglide
Overhead Height	3.0m (maximum)
Width	5m (maximum)
Suitability	Spring Balanced Roller Doors
Maximum Lifting Capacity	250N/25KG
Reel Diameter	270mm
Operating Speed	8m/min
Weight of main unit	5.45 kg

ELECTRICAL DATA

Model	Slimglide
Power Fuse	1A 240V
Power Supply	240V AC 50HZ 100W
Power Input	Standard power socket with plug lead
Power Transformer	Output 24V AC with thermal overload protection
Courtesy Light	L.E.D
Motor	24V DC with enclosed Hall Effect sensor



ACDC Motorised Solutions Pty Ltd has a program of continuous development and as such, sizes and configurations may change. For up to date specifications please contact us.



SYDNEY

Phone 02 9525 9588

Email sales@acdcms.com.au

WEB www.acdcms.com.au