

S-Drive

100% duty cycle operator for the busiest of commercial sectional doors

GSDK-R3.6M-GLCPSRK

Commercial Door Operators / Sectional Door Operator / S-Drive

With constant duty cycle, battery backup onboard and the industry's best warranty, the Grifco S-Drive is indeed the Smooth Operator. It is purpose built for high-cycle, highly demanding commercial sectional doors found in carparks, emergency services buildings and commercial tenancies.

Key Features

- The quiet, DC motor and purpose-designed gearbox deliver extremely smooth and fast door cycles, with soft start and soft stop
- The integral logic boards offer ultimate adaptability to meet the demanding needs of carpark applications
- The extremely durable rail and innovative sliding trolley have been engineered to meet the high-cycle demands of busy carpark doors
- The operator has been thoughtfully designed for low ceiling carpark applications, with a low profile, lockable enclosure
- Integral Battery Backup (BBU) offers ultimate reliability for numerous cycles in the absence of power

What's in the Kit?

S-Drive Operator with Integral Battery Backup (BBU), Rail for door max 3.6m high, GLCPS Light Curtain, 2 x E960G 4-Channel Transmitters

Information for Sectional Doors

All Grifco sectional door operators are designed for spring-balanced vertically moving, overhead sectional doors, driven with a centrally mounted rail and trolley system. All the operators have a recommended maximum sectional door area and door height listed in the relevant specification table.

All recommended sectional door sizes are based on a "standard sectional door" (refer below):

- The door is vertically operated
- The door is an overhead type
- The door is correctly spring balanced
- When correctly balanced, the door has a maximum lifting weight of 20kg
- The door is in good mechanical condition and operates smoothly

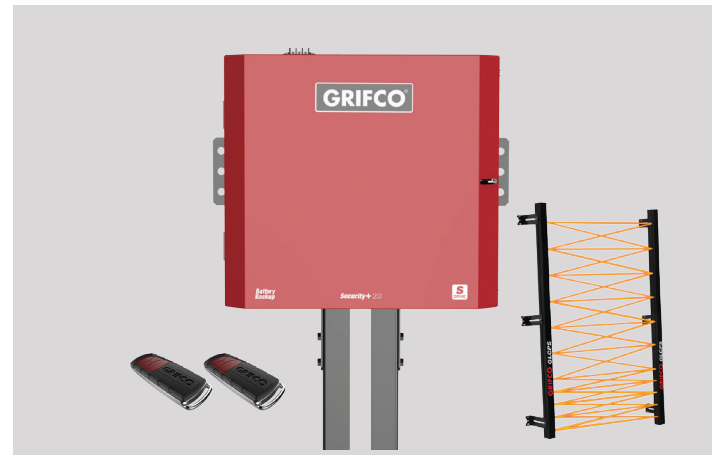
Model Details

Part No.	GSDK-R3.6M-GLCPSRK
Description	S-Drive with BBU, Rail for door max 3.6m high, GLCPS Light Curtain, 2 x E960G 4-Channel Transmitters

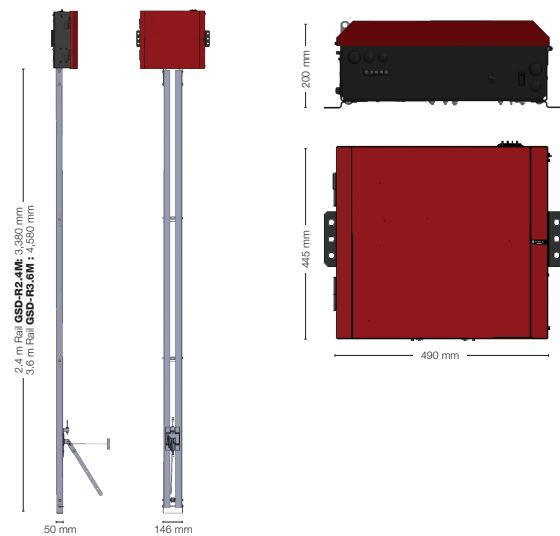
Optional Controller Upgrade

Part No.	STAR1000EVO and GTM-E960G-50
Description	Transmitter Management Device and 50 x E960G Transmitters

Controller upgrade separately available. Please refer to the relevant Specification Sheet for details.



Product may differ slightly from image shown.



Product may differ slightly from image shown.

Specifications

Power Supply	230-240 VAC 50Hz, 400W	Max Door Size	26m ²
Op. Voltage	24V DC	Max Door Weight	315.5kg
Duty Cycle	100%	Max Door Height	3.6m
Door Speed	20cm/sec		

Chamberlain Australia Pty Ltd
Head Office - Unit 1, 75 Epping Rd North Ryde NSW 2113
Manufacturing - 15 Dell Rd, West Gosford NSW 2250

Chamberlain New Zealand Ltd
17A Arrenway Dr, Rosedale 0632 Auckland NZ

AU: 1800 GRIFCO | www.grifco.com.au
NZ: 0800 653 667 | www.grifco.co.nz

Chamberlain Branches
Sydney - Unit 1, 75 Epping Rd North Ryde NSW 2113
Melbourne - Unit 18, 85-91 Keilor Park Dr Tullamarine VIC 3043
Brisbane - Unit 19, 140 Wecker Rd Mansfield QLD 4122
Perth - 54 Milrose Dr Malaga WA 6090