







LR-Drive heralds the latest addition to the Grifco Light Commercial portfolio. It has been specifically designed for large and wind-locked roller doors. It is also ideal for shopfront roller grilles thanks to commercial terminals that allow dedicated open and closing.

Stronger: Thinner: Smarter:

LR-Drive opens a 2.4m high door in only 21 seconds. Fastest in its class! The powerful motor and gearbox can lift roller doors up to 28m<sup>2</sup>

The incredibly thin operator requires only 45mm of sideroom clearance LR-Drive is myQ compatible and features dedicated inputs for open / close



#### **LASTING PERFORMANCE**

LR-Drive has been designed for the heaviest of roller doors. Its cast aluminium sungear rotates on bearings and the powerful motor and gearbox combine for durability and strength.



## COMPLIANT

LR-Drive is compliant with both commercial and residential relevent standards. Grifco performs thorough testing to ensure our products are safe and compliant.



#### **RELIABLE OPERATION**

LR-Drive is supplied with a separate 24VDC BBU unit that can attach to the rear of the operator or wall mount. The unit provides uninterrupted operation of the door in the absence of power.



#### INTERNET CONNECTIVITY

myQ connectivity allows users to monitor and control their door from anywhere in the world. myQ connectivity requires the myQ Gateway and Grifco monitored safety beams (not provided).



#### **INDUSTRY LEADING** WARRANTY

LR-Drive is supplied with a significant warranty to suit both residential and light commercial applications. The 2 Year / 10,000 Cycle warranty is best-in-class and covers the entire operator and BBU.

## Specifications

#### **Power Specifications**

Main AC Power	230-240 VAC 50Hz
Max. Pull Force	1,300N
Power	150W
Operating Temp	-20°C to +50°C

### **Door Specifications**

Max Door Height	5.5m
Max Door Weight	270kg
Normal Torque	45Nm
Door Type	Commercial Steel Spring-Balanced Roller Door or Grille
Max. Door Size	28m <sup>2</sup> 22m <sup>2</sup> wind-locked
Max Door Cycles	50 cycles / day

#### **Dimensions**

Operator Dims	470 (H) x 280 (W) x 95mm (D) 470 (H) x 280 (W) x 150mm (D) with BBU
Side Room Clearance	45mm between door drum and mounting bracket
Operator Depth	95mm, 150mm with BBU (Door Curtain to Wall)
Tines	2 x 90mm diecast aluminium tines
General	

#### General

Compliance	AS/NZS 60335-1 AS/NZS 60335-2-103
Warranty	2 Years / 10,000 Cycles

## Typical Applications

LR-Drive has been designed to operate continuous-sheet spring-balanced roller doors and grilles, typically found in the following applications:



Large or Wind-locked Garage Doors





Light Industrial Units and Warehouses



Retail Shopfront Doors and Grilles





## Included Accessories

LR-Drive is supplied with a Battery Backup Unit, 2 x E960G 4-channel keyring transmitters and 1 x E138G wireless wall control.





## Safe Operation

Door operator buttons are angled at 45° to prevent fingers from sliding in between the operator and the rolled up door curtain.



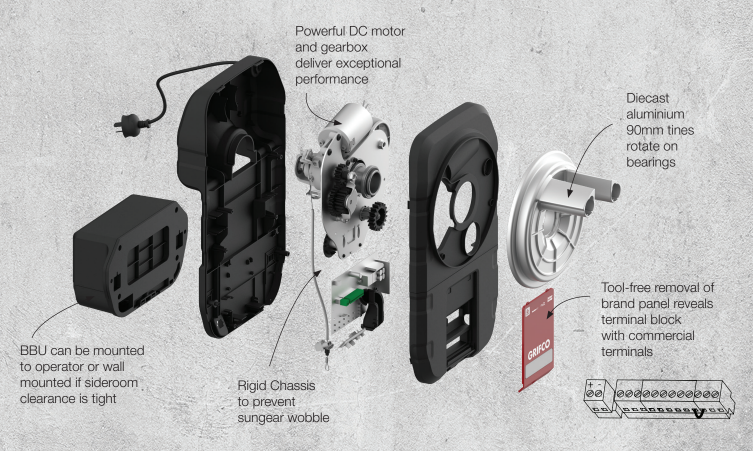
## **Easy Commissioning**

Removing the front panel reveals the programming buttons and an easy-to-use terminal staging area. Wiring is easily directed up through a 20mm conduit entry in the staging area.



## Convenient Maintenance

The most commonly serviced parts of LR-Drive, namely the PCB and encoder, can be serviced whilst the operator is installed, thanks to the removable lower front panel.





## **Onboard BBU**

LR-Drive is supplied with a battery backup unit. The BBU unit can be mounted directly to the rear of the operator, or wall / ceiling mounted if side room doesn't allow.



## Minimal Sideroom Clearance

LR-Drive maintains a super-slim 45mm thickness in between the door drum and the wall bracket. The BBU is designed to mount to the rear of the operator, however can be easily removed and wall or ceiling mounted via the 1m of extension cable.

# ORDER CODES

Part No kW Max Pull Voltage Max. Door Max Door Size Force Weight

LR-Drive Operator | BBU

GLD-RDO 0.15kW 1,300N 45Nm 24VDC 270kg 28m²

Operator supplied with Battery Backup Unit, 2 x E960G Keyring Transmitters and 1 x E138G Wireless Wall Control

Replacement BBU Unit

GLD-BBU24V 24VDC Battery Backup Unit



# COMPATIBLE ACCESSORIES

### Wired Accessories



Surface Mounted Door Activation Keyswitch

Part No. KS103



Stainless Steel Recessed Door Activation Keyswitch

Part No. KS106



Sounder Warning System 20dB

Part No. GWS-S24



Flashing Light Warning System Red (also available in green and yellow)

Part No. GWS-L24R

## Remote Access Devices



4-Channel Keyring Transmitter (2 x included)

Part No. E960G



Part No. F138G



Transmitter Management (1,000 devices)

Part No. STAR1000EVO

3-Channel Visor Transmitter

Part No. E943G



Wireless Security Keypad

Part No. E840G





## Monitored Entrapment **Protection Systems**



Reflective Monitored Safety Beams Part No. GPS15

Monitored Safety Beams

Part No. **774ANZ** 





## myQ Connectivity



Internet Gateway for myQ Connectivity

Part No. G828AU

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

Chamberlain Australia Pty Ltd

Head Office: Unit 1, 75 Epping Rd North Ryde NSW 2113 Manufacturing: 15 Dell Rd, West Gosford NSW 2250

**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 Millrose Dr Malaga WA 6090

Chamberlain New Zealand Ltd

Auckland: 17A Arrenway Dr, Rosedale 0632 Auckland

Your Local Grifco Professional Dealer