

## SECTIONAL SPECIFICATIONS

## TECHNICAL **SPECIFICATIONS**



or con torniono	SECTIONAL
Application:	Domestic
Max. Operations:	20 per day
Max. Door Size:	12m²
Travel Time:	± 20secs
Lifting Force:	1200N
Input Voltage:	230V AC
Output Voltage:	22V AC
Transformer Input:	230V AC
Motor Voltage:	24V DC
Battery (Optional):	24V
Drive Type	Chain
Limits:	Programmable
Light:	24V 21W
Light Time:	4mins
Receiver:	Rolling Code - 433Mhz
Safety:	Electronic Anti-Crush
Auto Close:	Adjustable, Max 75secs
Safety Beams:	Optional facility

Automatic light (operates for 4 mins)

Operates on mains power. In the event of a power failure the LAZER will smoothly switch over to battery power without any Auto-close facility (10 - 75 secs)
 External LCD screen to keep you informed
 Safety beam facility
 Electronic anti-crush safety feature
 Magnetic lock facility for added security

- Electronic anti-crush safety feature
   Magnetic lock facility for added security
- Fully programmable with no mechanical limit switches
- Easy to install wireless wall console. Used to program the operator during installation, activate automatic light and lockout mode and open and close the door from within the garage.
- Lockout facility which enables the door to be locked in any position, which prevents the accidental closure of the door if a remote is triggered. Light will blink four times to indicate LOCKOUT is active Soft start and stop
- One touch programming making setup quick and easy
- · Manual override facility

## **FUNCTIONALITY TO KEEP YOU INFORMED!**

An external LCD screen shows the following messages:

- MAINS FAIL either there is a power failure, a circuit trip or the plug has been
- LOW BATTERY warns that the operator battery is low
- REMOTE BATTERY LOW warns that the remote battery is low
- LOCKOUT a reminder that the operator has been placed in lockout mode BEAMS BLOCKED a warning that the safety beams are blocked by an object or faulty and is therefore preventing the door from closing.
- AUTO-CLOSÉ ACTIVE a reminder that auto-close facility has been activated SERVICE DUE after approx. 2 years of usage the service due indicator
- will flash advising one to service the garage door to ensure optimum use of the operator
- WEAR AND TEAR various messages to warn if there is wear and tear to the
- door or an obstruction.

  FAULTS if a fault condition does occur the automatic light will flash repeatedly to draw attention.



