

# A revolutionary yet simple & unique drive system to suit roller shutters & solar shading.

#### **OZROLL DRIVE SYSTEM**

The OZ Drive system is a low voltage battery operated drive system that is not reliant upon mains power. With operation at the touch of a button this unique system offers a cost effective alternative to current control options with many other additional benefits including a more efficient installation.

The motor can be fitted into the axle (T20 Tubular Motor) or mounted on the end plate (L10 Lateral Motor). Each motor is equipped with a low voltage cable which is connected directly to the back of the wall plate or to the fixed switch allowing for power to be generated through the motor.

The E-Port 18650 controller is removable and can be used to operate more than one roller shutter further highlighting the overall cost efficiency of the system. The controllers are equipped with a re-chargeable battery that can be easily charged via a number of convenient options.

#### FEATURES AND BENEFITS.

- √ Low Voltage Battery Operation
  - Not Reliant On Mains Power
- √ Available In RF With Remote Control
- √ Charging Is Both Simple & Convenient
- ✓ Multiple Shutters Can Be Operated ✓ Simple Operation For The With A Single Controller
- √ Perfect For Narrow Shutters

- √ Simple, Safe & Cost Effective Installation
- √ Ideal For Retro Fitting To **Existing Shutters**
- √ Simple, Safe & Cost Effective Installation
- Whole Family

- Power Equivalent To 6Nm
- Lifting Capacity Equal To 10kg
- Slimmer Design With A 35mm Tube
- Alternative To The L10
- ✓ Lifting Capacity Equal To 32kg - Add Power Equivalent to 20Nm
- √ Mechanical Limit Settings
- ✓ Built In Overload Protection
- ✓ Allows For Smaller Head Box Sizes
- √Power Equivalent To 35Nm
- ✓ Lifting Capacity Equal To 55kg
- ✓ Designed With A 45mm Tube
- √Ideal For Use On A Sentry AE401 Extruded Roller Shutter
- ✓ Enormous Output For Its Compact Size

- ✓ Fitted To The Side Plate 160mm & Above
- ✓ Ideal For Narrow Shutters
- ✓Innovative Down Stop Limit Within The Mechanism
- √ Automatic Limit Settings
- ✓ Right Or Left Side Installation









## E-PORT REMOVABLE CONTROLLER

- Designed For Use In Multiple Shutters
- Available In RF & Non RF
- Long Life Li-lon Batteries
- Safe & Simple Charging
- Suits Both The Tubular Motors & L10 Mech

#### E-TRANS

- √Hand Held Remote With Wallplate
- ✓ Available In Both Single & Nine Channel
- ✓"Star" Button To Access Favourite Function Located On The E-Fix
- √Limitless Range Of Programming Features
- √User Friendly Programming Ability

#### E-3 WAY

- ✓ Allows For Three (3)
  Shutters To Be Operated By
  A Single Controller
- ✓ Simple & Effective Wiring Process
- ✓ Electronic Switching Therefore Can Determine The 'Default' Shutter
- √Ideal For Bay Or Box Windows

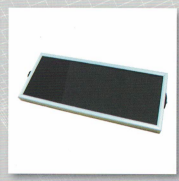
#### E-SOLAR

- ✓ Used In Conjunction With The E-Switch
- √No Charging Required
- ✓ Environmentally Friendly
- **✓** Simple Installation
- ✓ Stand Alone System



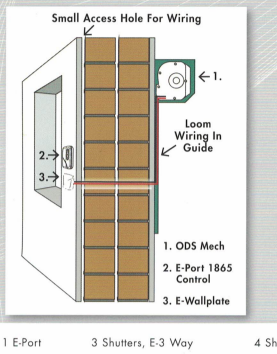




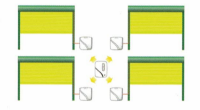


### COMPONENTS CONT.

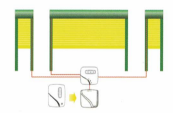
### SIMPLE INSTALLATION





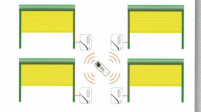


Multiple shutters can be operated with a single controller



3-Way switch with a single controller

4 Shutters, 4 E-Port, RF-Control



Available as RF with remote control

www.ozroll.com.au

### FOR FURTHER INFORMATION CONTACT:

