

## COMPONENTS CONT.

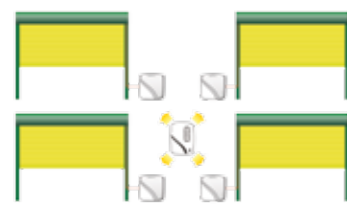
### E-PORT REMOVABLE CONTROLLER

The E-Port controller is removable and can be used to operate more than one roller shutter further highlighting the overall cost efficiency of the system.

- ✓ Stylish & Modern In Appearance
- ✓ Designed For Use In Multiple Shutters
- ✓ Available In RF & Non RF
- ✓ Long Life Li-Ion Batteries
- ✓ In Built Electronic Circuit Board
- ✓ Intelligent LED Indicators
- ✓ Safe & Simple Charging
- ✓ Suits Both The T20 & The L10 Motor

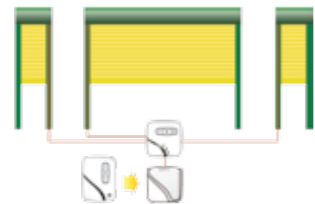


4 Shutters, 4 Wallplates, 1 E-Port



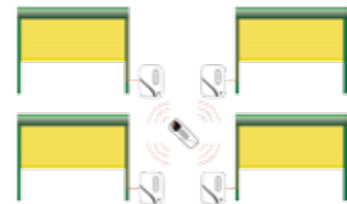
Multiple shutters can be operated with a single controller

3 Shutters, E-3 Way



3-Way switch with a single controller

4 Shutters, 4 E-Port, RF-Control



Available as RF with remote control



# SERIES

BY OZROLL

[www.ozroll.com.au](http://www.ozroll.com.au)

FOR FURTHER INFORMATION CONTACT:



OZRoll Drive System is a division of OZRoll Industries ABN 91 090 863 102 [www.ozroll.com.au](http://www.ozroll.com.au)  
174 Cavan Road, Dry Creek SA 5094 Freecall: 1800 OZROLL (697655).



*Simple &  
Unique Drive System*

“

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.

Both the portable controller and the fixed switch are equipped with re-chargeable batteries that can be easily charged via a number of convenient options. The E-Fix also has the option of charging using solar energy.

### 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 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
- ✓ Simple Operation For The Whole Family

### COMPONENTS

T20	E-SOLAR	L-10
<ul style="list-style-type: none"> <li>✓ Lifting Capacity Equal To 20Nm - Nominal Speed 16Rpm</li> <li>✓ Mechanical Limit Settings</li> <li>✓ Built In Overload Protection</li> <li>✓ Allows For Smaller Head Box Sizes</li> <li>✓ Cost Effective RF Option</li> </ul>	<ul style="list-style-type: none"> <li>✓ Used In Conjunction With The E-Switch</li> <li>✓ No Charging Required</li> <li>✓ Environmentally Friendly</li> <li>✓ Simple Installation</li> <li>✓ Stand Alone System</li> </ul>	<ul style="list-style-type: none"> <li>✓ Fitted To The Side Plate 160mm &amp; Above</li> <li>✓ Ideal For Narrow Shutters</li> <li>✓ Innovative Down Stop Limit Within The Mechanism</li> <li>✓ Automatic Limit Settings</li> <li>✓ Right Or Left Side Installation</li> </ul>
		

E-TRANS	E-3 WAY	SIMPLE INSTALLATION
<ul style="list-style-type: none"> <li>✓ Hand Held Remote With Wallplate</li> <li>✓ Available In Both Single &amp; Nine Channel</li> <li>✓ "Star" Button To Access Favourite Function Located On The E-Fix</li> <li>✓ Limitless Range Of Programming Features</li> <li>✓ User Friendly Programming Ability</li> </ul>	<ul style="list-style-type: none"> <li>✓ Allows For Three (3) Shutters To Be Operated By A Single Controller</li> <li>✓ Simple &amp; Effective Wiring Process</li> <li>✓ Electronic Switching Therefore Can Determine The 'Default' Shutter</li> <li>✓ Ideal For Bay Or Box Windows</li> </ul>	