

MOTORS



T-SERIES

T-Series motors are 12V tubular motors which have been specifically designed to work in conjunction with Ozroll's low voltage DC controllers.

Internationally renowned for a smooth, quiet and reliable operation, each T-Series motor is provided with a tool to set the up and down limits using progressive twist limit settings.

OPERATION CHOICES



E-Port
#15.600.001



E-Port RF
9CH - #15.561.001
1CH - #15.560.001



E-Solar
#15.585.200
with E-Trans
#15.561.001



MODEL	PART NUMBER	MIN SHUTTER WIDTH	MAXIMUM WEIGHT
T06	15.140.000	680mm	10kg
T20	15.131.000	720mm	32kg
T35	15.131.010	800mm	52kg

L10

The ODS L10 motor is a 12V lateral motor which has been specifically designed to work in conjunction with Ozroll's low voltage DC controllers. This motor can fit in end plates 165mm and above, making it available for use in shutters when the width is too small for a tubular motor, such as bathroom windows or bay windows.

An internal gear works as a down stop for the motor which is set in our factory during assembly. Resistance causes the motor to stop on the way up which is achieved by using stops in the shutter guide. This means there is no limit settings required during installation.

OPERATION CHOICES



E-Port
#15.600.001



E-Port RF
9CH - #15.561.001
1CH - #15.560.001



MODEL	PART NUMBER	MIN SHUTTER WIDTH	MAXIMUM WEIGHT
L10	15.121.000	300mm	16kg