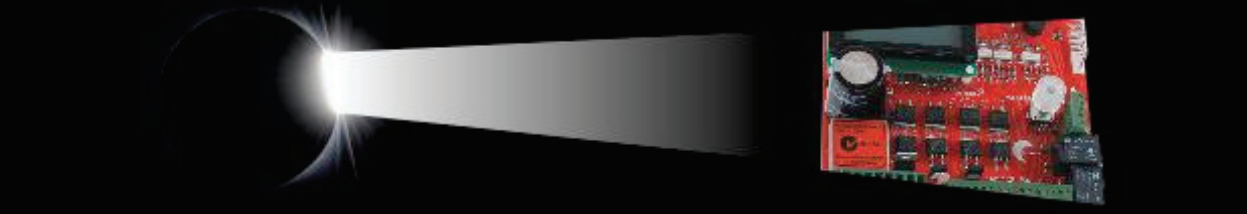


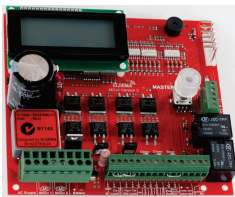
Are you with the Eclipse?



Eclipse Motor Controller for Double or Single Gate

Issue13

In today's business world being smart is not enough. Customers called our single gate controller a smart card but the engineers at Elsema had to raise the standards to a new intelligent double controller : The Eclipse, MCV1



MCV1. Double and Single motor controller

- 12mA Standby current
- Available in solar kits
- Best value card in the market
- One touch control
- Automatic voltage selection
- Large 4-line LCD display
- Built-in charger, auto profiling, soft start and soft stop, speed and force adjustment and the list goes on.

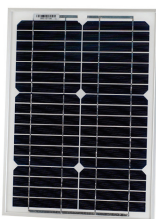


Ideal for Solar
Very low stand-by
Current



With only 12 mA standby current, the MCV1 is ideal for solar applications. Our solar kits include MCV1 controller, intelligent solar charger and your choice of deep cycle backup batteries ranging from 2.6 Ah to 40 Ah. Solar kits come enclosed in a weatherproof case for outside installations.

The intelligent controller was built from the ground up, based on customer feedback and using today's technology. With its rich functions, consumer friendly price and with the focus during development being ease of use and setup makes this controller the ultimate board to control your motors. [Read more](#)



Solar Panels

An eco-friendly power solution for gate or door automation or any type of wireless application. Ideal for remote applications, saving the cost for running long power wires. [Learn more.](#)



Vehicle Loop Detectors

We have a variety of vehicle loop detectors. Our range covers single loop, double loop, 12VAC/DC, 24VAC/DC or 240VAC. [Learn more.](#)



Photoelectric beam

The photoelectric beam works with any Elsema type automatic gate or door controller cards used on sliding, swing or roller doors. [Learn more.](#)

See full range of
Automatic Gate & Door
products.