## **ECOSOL® ELEMENTS**

#### ECOSOL<sup>®</sup> PANEL

A 10W solar panel (dim. 355 x 290 x 30 mm) provided with brackets for mounting onto a wall or post (optional).



#### ECOSOL® BOX

24V interface box for automation control, with two 7.2 Ah batteries and a Clonix receiver included. The ECOSOL BOX with a handle is portable so that it can be easily recharged over the power grid using the ECOSOL CHARGER (optional). An additional ECOSOL DOUBLE box can be added to the ECOSOL BOX to increase the number of cycles.



### **TECHNICAL FEATURES**

	ECOSOL <sup>®</sup> BOX
Power	24 V
Peak current	10 A
Nom. battery capacity	7.2 Ah
Degree of protection	IP55
Operating temperature	-20°C +50°C
Battery	2 - 12 V 7.2 A batteries
Weight	6 kg
Dimensions	h318 x w219 x d119 mm
Panel maximum power	35 Wp
Rolling code receiver	frequency 433.92 MHz
Standby mode	0.15 W
Number of combinations	4 billion
Number of transmitters	63

Usable transmitter types: All ROLLING CODE transmitters compatible with

# $\textcircled{(\in R-Ready)}$

	ECOSOL <sup>®</sup> PANEL
Power	24 V
Power	10 Wp
Operating temperature	-20°C +50°C
Dimensions	h355 x w290 x d30 mm
Weight	2 kg

The ECOSOL system is certified: CSA, CE, UNI EN ISO 14001 and UNI EN ISO 9001-2000.



UNAC CE









### Solar-powered system

**ECOSOL**<sup>®</sup>

05



