AUTOMATE A.R.T. WIND / LIGHT SENSOR INSTRUCTIONS





AUTOMATE A.R.T | Solar Powered Wind & Light Sensor Part #: RB24-9300-069002

DESCRIPTION

- 433MHz
- A.R.T. (AUTOMATE REACTIVE TECHNOLOGY) Solar powered Wind & Light sensor with built in Lithium Ion Battery.
- Compatible with AUTOMATE motors and controllers.
- Suitable for monitoring Wind & light intensity and reacting according to pre selected settings to control motorised awnings or external blinds
- 3 x Wind speed sensitivities.
- 4x Light intensity levels.

CONTENTS

- Wind & Light Sensor
- Fixing screws
- Instruction Manual

TECHNICAL SPECIFICATIO		
Voltage:	3V	
Frequency:	433MHz	
Transmitting Power:	10 milliwatt	
Operating Temperature:	-5°C - 60°C	
Transmission Distrance:	up to 200 meters (open space)	CE 🖉



CONTENTS

Pairing with primary remote	рЗ
Adjusting Wind & Light levels	рЗ

COMPATIBLE PRIMARY REMOTES

RF500s

RF400s





INSTALLATION POSITIONS







CAUTION

Do not allow children to play with this device or battery. Use or modification outside the scope of this instruction manual will void warranty.

DISPOSAL



Do not dispose of in general waste. Please recycle batteries and damaged electrical products appropriately.



P2

On Multi Channel remote ensure desired channel is active first

P2 ()

Press zero

ADJUSTING WIND & LIGHT LEVELS

already been paired with motor.

Hold Wind or Light Button for 3sec



Toggle to desired setting by pressing the same button.





Jog

After 10 seconds setting will automatically be set and the display times out.

Icon Flashes

LIGHT LEVEL FOR OPEN COMMAND		
0	Inactive	
1	15kLUX	
2	25kLUX	
3	45kLUX	
4	60kLUX	

WIND-SPEED LEVEL FOR CLOSE COMMAND				
0	Inactive			
1	15km/h			
2	25km/h			
3	45km/h			

3 X QUICK PRESS OR Displays live wind speed (km/h) or Light reading (kLUX)

TROUBLESHOOTING

PROBLEM	CAUSE	REMEDY
Motor is not responding	Transmitter battery is discharged	Replace battery
	Battery is inserted incorrectly	Check battery polarity
	Radio interference / Shielding	Ensure transmitter is positioned away from metal objects and that aerial on motor or receiver is kept straight and away from metal.
	Receiver distance is too far from transmitter	move transmitter to a closer position.
	Power failure	Check power supply to motor is connected and active.
	Incorrect wiring	Check wiring is connected correctly (refer to motor installation instructions)
	Pairing error	Press retract button on sensor to verify pairing.
Awning extends then constantly retracts unexpectedly	Wind of light Sensitivity set too high	reduce sensitivity
	extended awning is casting shadow onto sensor	check & reposition sensor if necessary.
Awning does not react to wind or light setting	Wind Sensitivity is too high or too low	adjust sensitivity
	Duration of wind intensity level is less than 3 seconds	wind gust durations must be over 3 seconds to trigger.
	Duration of light intensity level is less than 6 min	Duration of set light intensity level must be sustained for greater than 6 min



How to delete all transmitters & limits. P2 + STOP + P2.



ROLLEASE ACMEDA AUSTRALIA

110 Northcorp Boulevard, Broadmeadows VIC 3047 T +61 3 9355 0100 | F +61 3 9355 0110

ROLLEASE ACMEDA USA

200 Harvard Avenue Stamford, CT 06902 6320 T +1 203 964 1573 | F +1 203 964 0513

info@rolleaseacmeda.com rolleaseacmeda.com Western Australia Branch Unit 1, 41 Mulgul Road, Malaga WA 6090 T +61 8 9248 5571 | F +61 8 9248 5572 Queensland Branch Unit 2/62 Borthwick Avenue, Murarrie QLD 4172

ROLLEASE ACMEDA EUROPE

Via Conca Del Naviglio 18, Milan (Lombardia) Italy T +39 02 8982 7317 | F +39 02 8982 7317

