

# ERA W

# Wall-mounted radio transmitters for the control of awnings and shutters.

Available in versions with 1 to 6 channels, for the control of up to 6 automations in single, group, or multi-group mode, and also with separate activation of the sun sensor. 433,92 MHz, rolling code with self-learning function.

# New design and intuitive use.

**Simple groups management:** option of memorising a single transmitter for several awnings, blinds or shutters to create groups.

**The MemoGroup function** stores the last automation/group controlled, so that when a control button is pressed (up, stop or down), the group is recalled without the need to repeat selection.

**Easy programming:** possibility of implementing an alternative simpler programming procedure thanks to 2 buttons on the back of the transmitter, inside the battery compartment. This function is available for the tubular motors in the series Era Mat and Era Fit, with incorporated receiver.

Reduced installation times and assistance: possibility of automatic duplication of new transmitters, even remotely by simply placing the new transmitter near a previously memorised unit and pressing a button.

Convenient: powered by two 1.5 Vdc AAA commercial batteries.

For sun sensor management: On the versions W1S and W6S, thanks to the "Sun for You" function, the buttons Sun On and Sun Off enable activation and deactivation of communication with the sun sensors integrated in the installation (Nemo WSCT, Nemo SCT, Volo-S).

Also, thanks to the two led indicators associated with the control buttons "Sun for You", the user can always check the status (on/off) of the sun sensor for the selected group/automation.











W1

W1S

W/

W6S

#### OTHER BENEFITS OF THE ERA W RANGE



SIMPLE DUPLICATION, BY SIMPLY PLACING TWO TRANSMITTERS CLOSE TOGETHER AND PRESSING A BUTTON



INTUITIVE PROGRAMMING THANKS TO THE BUTTONS ON THE BACK OF THE TRANSMITTER



TOTALLY CONCEALED WALL-MOUNTED SUPPORT INCLUDED IN THE PACK





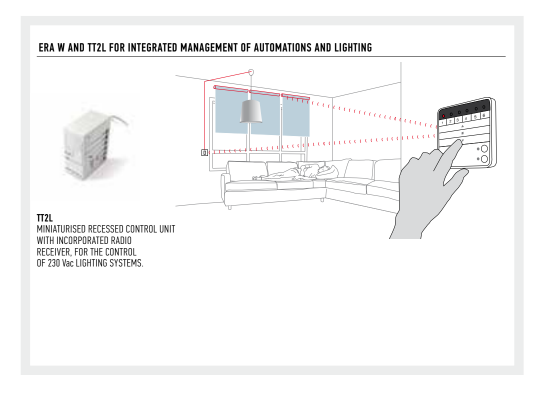
EASY ACTIVATION/DEACTIVATION OF THE SUN SENSOR VIA DEDICATED BUTTONS

#### VERSIONS AVAILABLE OF ERA W RANGE

CODE	DESCRIPTION	PCS./PACK
W1	WALL-MOUNTED TRANSMITTER, FOR ACTIVATION OF 1 GROUP OF AUTOMATIONS	1
W1S	WALL-MOUNTED TRANSMITTER, FOR ACTIVATION OF 1 GROUP OF AUTOMATIONS, WITH SUN ON AND SUN OFF BUTTONS	1
W6	WALL-MOUNTED TRANSMITTER, FOR ACTIVATION OF UP TO 6 GROUPS OF AUTOMATIONS IN SINGLE OR MULTI-GROUP MODE	1
W6S	WALL-MOUNTED TRANSMITTER, FOR ACTIVATION OF UP TO 6 GROUPS OF AUTOMATIONS IN SINGLE OR MULTI-GROUP MODE, WITH SUN ON AND SUN OFF BUTTONS	1

#### TECHNICAL SPECIFICATIONS

POWER SUPPLY (Vdc)	2 X 1.5 Vdc ALKALINE BATTERIES	
BATTERY LIFETIME	ESTIMATED AT 2 YEARS, WITH 10 TRANSMISSIONS PER DAY	
FREQUENCY	433.92 MHz ±100 kHz	
PROTECTION CLASS (IP)	40 (USE IN THE HOME OR PROTECTED ENVIRONMENTS)	
AVERAGE RANGE	ESTIMATED AT 200 m IN OPEN SPACES; 35 m INDOORS	
RADIO CODING	ROLLING CODE	
OPERATING TEMPERATURE (°C MIN. MAX)	−5°C; +55°C	
DIMENSIONS (mm)	80x80x15	
WEIGHT (g)	70	





## **GROUP MANAGEMENT**

Era W transmitters enable the control of single automations, groups of automations, while Era W6 also enables multi-group management.

To connect a group of **identical automations** to a single key (shutters only, awnings only) this key needs to be associated with all automations to be activated during the programming phase.

In the example, when button 5 is selected, previously associated with the blinds on the first floor, as well as the key related to the command to be executed (Up =  $\triangle$ , Stop =  $\blacksquare$ , Down =  $\blacktriangledown$ ) all blinds are activated simultaneously.

## **MULTI-GROUP MANAGEMENT**

Era W6 also enables the creation of groups combining different automations (awnings and shutters), called "multi-groups". For example, to lower all roller shutters and blinds. the user can select buttons 3 and 4 (rolling shutters) and button 5 (blinds) plus the down button (V).

# INTEGRATION WITH OTHER SYSTEMS

As well as protection against sunlight, Era W6 enables control of outdoor lighting systems. For example, when the outdoor lighting (up to a maximum output of 1000 W/500 VA) is connected to a receiver and TT2L control unit. a transmitter button can be used to control all elements in the system.





Find out more about Nice products and services on the website: www.niceforyou.com

