



RADIO RECEIVER

ON/OFF REMOTE CONTROL PLUG



simu-Hz
technology

ALLOWS TO TURN ON AND OFF
A LIGHT OR AN ELECTRICAL APPLIANCE WITH SIMU-Hz RADIO.

EASY AND QUICK TO INSTALL:

The ON / OFF remote control plug may be inserted into any mains socket and paired very simply to transmitters through its front programming button.

COMPATIBLE with all radio SIMU-Hz management solutions whose control from a smartphone

USEFUL:

For remote control, programming on the week and even distant piloting the switching on and off of lighting (lamppost, for example) or an electrical appliance (coffee maker, television, washing machine...).

PRINCIPLE OF OPERATION AND INSTALLATION

A plug and play installation in 3 steps :

- 1 Put in the ON / OFF plug into a mains 230V socket
- 2 Connect the electrical appliance on the plug
- 3 Record the SIMU-Hz control (s) of your choice (Up to 5 possible)

NOTE: The electrical appliance must have a maximum control output of 3600 Watts and be equipped with an E-type plug.

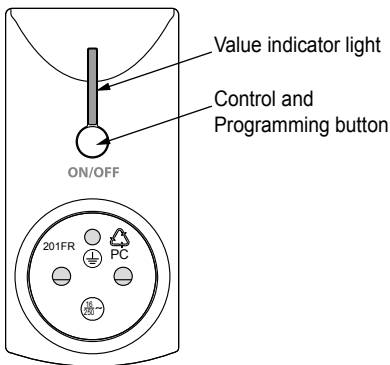


CHOICE OF CONVENIENCE WITH SIMU-Hz

YOU WANT TO:

<p>Add a control point on your device...</p> <p>Whether fixed or mobile Sequential Wall 1C or Mobile 1C</p>  <p><i>E.g. remote control a lamppost from the entrance of a room (Wall transmitter) or from your sofa (remote control).</i></p>	<p>... schedule a time to turn on or off your device:</p> <p>TIMER EASY TIMER MULTI</p>  <p><i>E.g. in summer, program the ignition of your fan just before going home to refresh your living room.</i></p>	<p>... create a life scenario in which you include your device</p> <p>LiveIn®</p>  <p><i>E.g. morning scenario that opens my shutters and turn on my coffee machine.</i></p>	<p>...to be able to remote control your device :</p> <p>LiveIn®</p> 
---	---	---	--

SPECIFICATION



POWER SUPPLY	230 V - 50 Hz
PROTECTION INDEX	IP20 (inside use, in a dry room)
OPERATING TEMPERATURE	0°C to +40°C
CONTROL OUTPUT	3600W / 16A max.
DIMENSIONS	53 x 110 x 77 mm
RANGE	30 meters in free field
RADIO COMPATIBILITY	any SIMU-Hz transmitters (5 transmitters/channels max.)
RADIO FREQUENCY	433.42 MHz



REFERENCES

DESCRIPTION	REFERENCE
Plug Hz ON/OFF 3600W	2008973