

Code: SRW-01

SMART CONTROLLER FOR ROLLER SHUTTERS **SRW-01** Wi-Fi 230 V AC ZAMEL

Net: **56.39 EUR** Gross: **56.39 EUR**

The SRW-01 controller enables remote control of the roller shutters with setting a desired stop position. It is also possible to control the percentage of slats opening in the facade shutters and to control the roof window, awning, overhead projector screen and even curtains. To work with full functionality, the device requires connection to a home Wi-Fi network.

Beyond direct control, the device has the ability to program the opening and closing schedule and linking to different system events. Voice control allows you to control the device via voice commands from Amazon Alexa or the Google Assistant (Internet access required).

SUPLA is an open and independent project that allows the wireless management of sensors and controllers with which we can build a smart home system.



SPECIFICATION

Support:	SUPLA
Application:	roller shutters, roof windows, awnings, drop-down screens, curtains
Number of inputs:	2 pcs
Number of outputs:	1 pcs (Motor)
Rated voltage:	230 V AC
Relay maximal load:	5 A
Maximal outputs load:	350 W
Connector type:	screw terminals
Wireless:	Wi-Fi, 2.4 GHz - IEEE 802.11 b/g/n
Mobile phones support:	• The SUPLA free application on Android • The SUPLA free application on iOS
Main features:	• Control from a Web browser, • Local control by physical button, • schedule, • timer, • remote access, • voice control, • Possibility to manually program scenarios from the built-in API
Housing:	Plastic
"Index of Protection":	IP20
Color:	Green

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Operation temp:	-10 °C ... 55 °C
Weight:	0.030 kg
Dimensions:	47.5 x 47.5 x 20 mm
Manufacturer / Brand:	ZAMEL
Guarantee:	2 years

PRESENTATION

Front view:



Connectors:





PACKAGE

Dimensions (L x W x H): 0x0x0 mm	Gross Weight: 0 kg
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