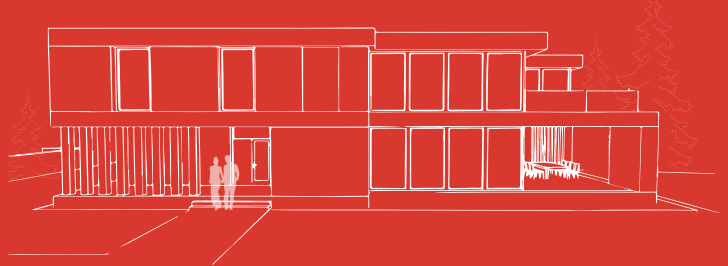
SMARI RELESS YSTEMS GHTING AND HOME AUTOMATION





PASSION DRIVES INNOVATION



WIRELESSTECHNOLOGY LIGHTING AUTOMATION MADE IN ITALY



PRODUCT RANGE













LIGHTING CONTROL

230Vac Loads control - ON/OFF p. 14 230Vac Loads control - Phase dimmer p. 17 Led driver control p. 18 Constant current LED Control p. 22 Constant voltage LED Control p. 24 Power supply p. 40

SCREEN CONTROL

Electric blinds and shutters control p. 44 p. 46 Venetian blinds control

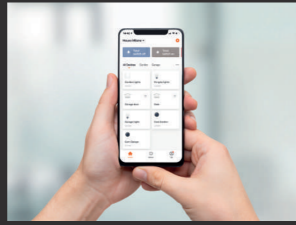
PERGOLA SYSTEM CONTROL

Control unit for adjustable slats p. 50 Control unit for adjustable slats and lights p. 51 Control units for retractable fabric roof p. 52 Control units for vertical screens p. 53 LED control p. 55 Control accessories p. 57

GATES AND DOOR CONTROL

Gates and door control p. 60 Industrial door control p. 60 Electric lock control p. 61 Sensors for garage doors p. 63







RADIO WIRELESS DEVICES

Portable radio remote controls p. 66 Wireless radio wall switches p. 70 Pocket-size radiotransmitters p. 74 Recessed Radiotransmitters p. 76 Wireless motion sensor p. 78 Position sensors p. 82

SMART CONTROL

App OneSmart p. 86 OneSmart p. 90 Scenario control p. 92 Wi-Fi motion sensor p. 94 OneSmart Kit p. 96 Smarthome products – OneSmart compatible p. 98

AUDIO SYSTEM

Extrasonic device p. 102





INTEGRATED SYSTEM



NEXTA t e c h

Wireless and wired

Nexta Tech controllers, in addition to the radio and WiFi command, allow you to keep the existing wired wall buttons and switches.

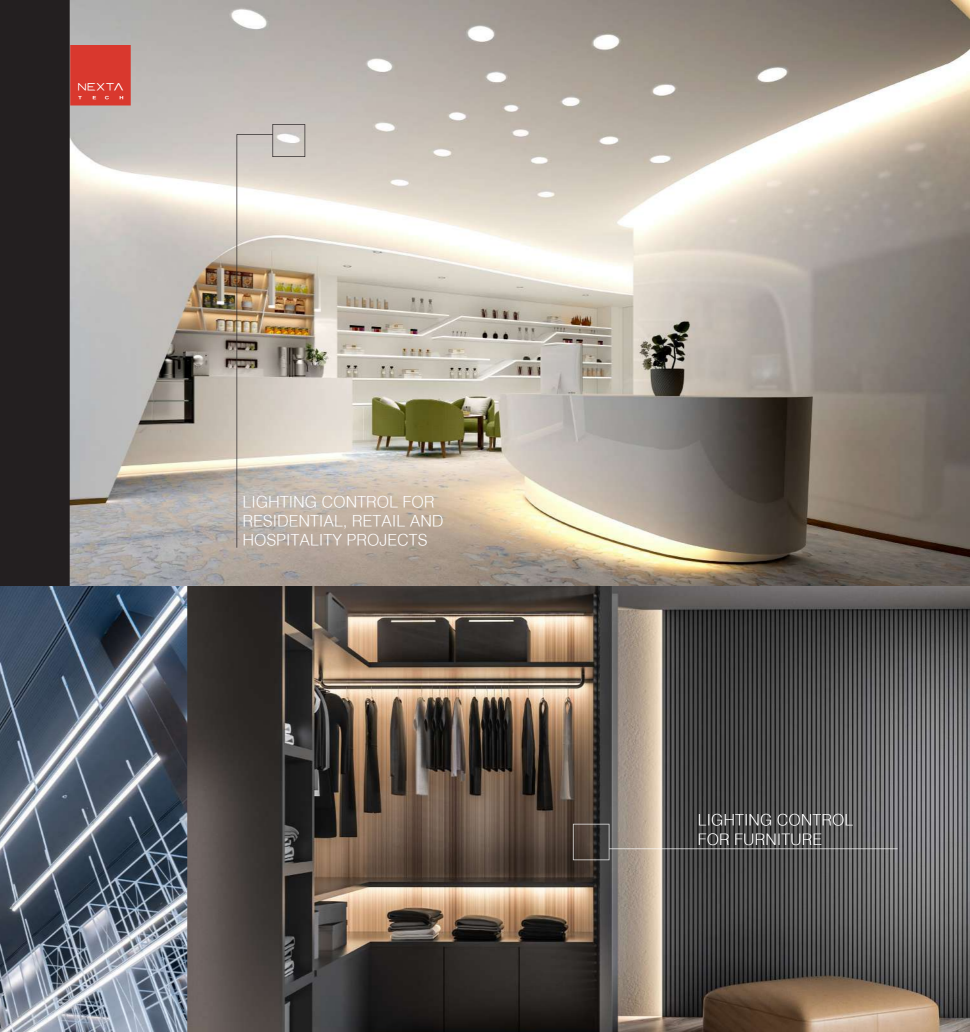
Always connected

The App OneSmart makes the system intelligent and gives the possibility to control it from anywhere in the world.

Expandable

Adding new Nexta devices is easy and possible at any time through simple set-up.

LIGHTING CONTROL



230Vac Loads control

On-Off

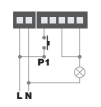


MCU-L1

230 V Output

Control unit with On/Off or timed function. 110/240Vac power supply. 1 output, max power 1000W (230V). Radio receiver 433.92MHz. Two wired inputs settable with button or switch.





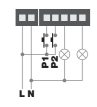
Code	MCU-L1
Power supply	110-240 Vac
Outputs	1 x Max 1000W
Function	Mode 1: On/Off Mode 2: Timed ON
Inputs	1 (N.O. button or switch)
No. Programmable transmitters	30
Radio Frequency	433.920MHz ISM
Protection rating	IP20
Operating Temperatures	-20 +55 °C
Dimensions	52x43x21 mm

MCU-L2



Control unit with On/Off or timed function, 110/240Vac power supply. Two outputs, Max power 500W (230V) each. Radio receiver 433.92MHz. Two wired inputs settable with button or switch.





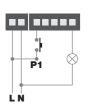
Code	MCU-L2
Power supply	110-240 Vac
Outputs	2 x Max 500W
Function	Mode 1: ON/OFF Mode 2: Timed ON
Inputs	2 (N.O. button or switch)
No. Programmable transmitters	30
Radio Frequency	433.920MHz ISM
Protection rating	IP20
Operating Temperatures	-20 +55 °C
Dimensions	52x43x21 mm

MCU-L1/ONE



Control unit with On/Off or timed function, 110/240Vac power supply. 1 output, max power 250W (230V). Radio receiver 433.92MHz. Two wired inputs settable with button or switch. Integrated WiFi module to allow the smart remote control by App OneSmart and voice commands.





Code	MCU-L1/ONE	
Power supply	110-240 Vac	
Outputs	1 x Max 250W	
Function	On/Off	
Inputs	1 (N.O. button or switch)	
No. Programmable transmitters	30	
Radio Frequency	433.920MHz ISM	
Wireless Smart	WiFi 2,4GHz	
Smart remote control	App OneSmart	
Voice commands	Google Home, Alexa Amazor	
Protection rating	IP20	
Operating Temperatures	-20 +55 °C	
Dimensions	52x43x21 mm	

230Vac Loads control

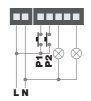
On-Off



MCU-L2/ONE

Control unit with On/Off or timed function. 110/240Vac power supply. 2 outputs, max power 200W (230V). Radio receiver 433.92MHz. Two wired inputs settable with button or switch. Integrated WiFi module to allow the smart remote control by App OneSmart and voice commands.





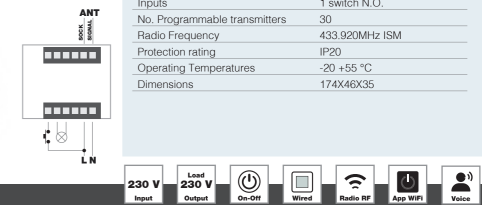
Code	MCU-L2/ONE	
Power supply	110-240 Vac	
Outputs	2 x Max 200W	
Function	On/Off	
Inputs	2 (N.O. button or switch)	
No. Programmable transmitters	30	
Radio Frequency	433.920MHz ISM	
Wireless Smart	WiFi 2,4GHz	
Smart remote control	App OneSmart	
Voice commands	Google Home, Alexa Amazon	
Protection rating	IP20	
Operating Temperatures	-20 +55 °C	
Dimensions	52x43x21 mm	

Load 230 V

TOP-L1

Control unit with On/Off function. 110/240Vac power supply. 1 output, max power 2000W (230V). Radio receiver 433.92MHz. One wired input for N.O. switches.



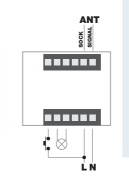


Code	TOP-L1
Power supply	110-240 Vac
Outputs	1 x Max 2000W
Function	On/Off
Inputs	1 switch N.O.
No. Programmable transmitters	30
Radio Frequency	433.920MHz ISM
Protection rating	IP20
Operating Temperatures	-20 +55 °C
Dimensions	174X46X35

TOP-L1/ONE

Control unit with On/Off function. 110/240Vac power supply. 1 output, max power 2000W (230V). Radio receiver 433.92MHz. One wired input for N.O. switches. Integrated WiFi module to allow the smart remote control by App OneSmart and voice commands.





Code	TOP-L1/ONE
Power supply	110-240 Vac
Outputs	1 x Max 2000W
Function	On/Off
Inputs	1 switch N.O.
No. Programmable transmitters	30
Radio Frequency	433.920MHz ISM
Wireless Smart	WiFi 2,4GHz
Smart remote control	App OneSmart
Voice commands	Google Home, Alexa Amazon
Protection rating	IP20
Operating Temperatures	-20 +55 °C
Dimensions	174X46X35

230Vac Loads control

On-Off



LOGIC-400



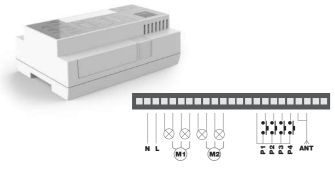








Control unit with On/Off, timed function or motor. 230Vac power supply. Outputs: 4 loads or 2 motors, maximum power per output 3000W (max. 6000W in total). 4 wired inputs.



Code	LOGIC-400
Power supply	230 Vac
Outputs	4 x Max 3000W Max 6000W total (4 Lights or 2 Electric motors)
Function	Mode 1: On/Off Mode 2: Up/Stop/Down
Inputs	4 N.O. button
No. Programmable transmitters	30
Radio Frequency	433.920MHz ISM
Protection rating	IP20
Operating Temperatures	-20 +55 °C
Dimensions	140X90X45 mm Din bar 8 modules







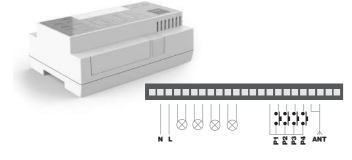






LOGIC-400/ONE

Control unit with On/Off, timed function or motor. 230Vac power supply. Outputs: 4 loads or 2 motors, maximum power per output 3000W (max. 6000W in total). 4 wired inputs. Integrated WiFi module to allow the smart remote control by App OneSmart.



Code	LOGIC-400/ONE	
Power supply	Da rete 110-240 Vac	
Outputs	4 x Max 3000W Max totale 6000W	
Function	On/Off	
Inputs	4 N.O. button	
No. Programmable transmitters	30	
Radio Frequency	433.920MHz ISM	
Wireless Smart	WiFi 2,4GHz	
Smart remote control	App OneSmart	
Voice commands	Google Home, Alexa Amazon	
Protection rating	IP20	
Operating Temperatures	-20 +55 °C	
Dimensions	140X90X45 mm (barra DIN 8 moduli)	

230Vac Loads control

Phase dimmer



MCU-DM150







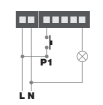


Phase dimmer. Power supply 110/240Vac.

1 output for dimmable LED bulbs and leading/trailing edge dimmable LED drivers. Minimum power 4 W, max 150W. Radio receiver 433,92MHz.

2 settable wired inputs, including a specific one-hour fade function.





Code	MCU-DM150	
Power supply	110-240 Vac	
Output	1 x Min 4 W - Max 150W Dimmable LED bulbs Leading/Trailing edge Driver	
Function	Dimmer	
Input	1 NO push buttons	
No. Programmable transmitters	30	
Radio frequency	433.920MHz ISM	
Protection rating	IP20	
Working temperature	-20 +55 °C	
Dimensions	52x43x21 mm	

MCU-DM/ONE

Phase dimmer. Power supply 110/240Vac.

1 output for dimmable LED bulbs and leading/trailing edge dimmable LED drivers. Minimum power 4W, max 150W. Radio receiver 433,92MHz. 1 wired input. Integrated WiFi module for remote control by App OneSmart and voice command.





Code	MCU-DM/ONE	
Power supply	110-240 Vac	
Output	1 x Min 4 W - Max 150W Dimmable LED bulbs Leading/Trailing edge Drivers	
Function	Dimmer	
Input	1 NO push button	
No. Programmable transmitters	30	
Radio frequency	433.920MHz ISM	
Wireless Smart	WiFi 2,4GHz	
Smart remote control	App OneSmart	
Voice commands	Google Home, Alexa Amazon	
Protection rating	IP20	
Working temperature	-20 +55 °C	
Dimensions	52x43x21 mm	

Led driver control

Interface for 0-1/10V drivers



Led driver control

Push interface for dimmable drivers



TOP-0110



Control unit with dimmer function for Led driver with input 0-1/10V. 230Vac power supply. 1 output, max power 2000W (integrated relay). Radio receiver 433.92MHz. 1 wired input.



Code	TOP-0110	
Power supply	110-240 Vac	
Output	Settable 0-10V or 1-10V 230Vac relay Max 2000W	
Function	Dimmer	
Programmable parameters	Timer On, Fade On, Fade Off, Last intensity value memory, Minimum intensity value	
Input	1 NO push buttons	
No. Programmable transmitters	30	
Radio frequency	433.920 MHz ISM	
Protection rating	IP20	
Working temperature	-20 +55 °C	
Dimensions	174x46x35 mm	

200 W	0.4/4/
230 V	0-1/10
Input	Outpu















TOP-0110/ONE

Control unit with dimmer function for Led driver with input 0-1/10V. 230Vac power supply. 1 output, max power 2000W (integrated relay). Radio receiver 433.92MHz. 1 wired input.

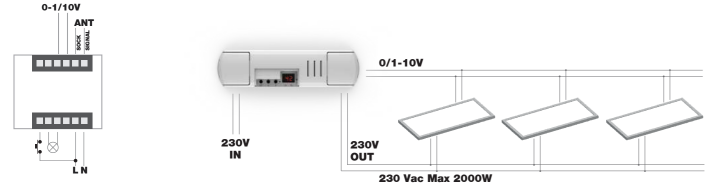
Integrated WiFi mmodule for remote control by App OneSmart and voice command.



Code	TOP-0110/ONE
Power supply	Da rete 110-240 Vac
Output	Settable 0-10V or 1-10V 230Vac relay Max 2000W
Function	Dimmer
Programmable parameters	Timer On, Fade On, Fade Off, Last intensity value memory, Minimum intensity value
Input	1 NO push buttons
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Wireless Smart	WiFi 2,4GHz
Smart remote control	App OneSmart
Voice commands	Google Home, Alexa Amazon
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	174x46x35 mm

out On-Off Dimmer Wired Radio RF App WiFi Voice

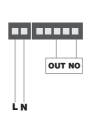
TOP-0110 and TOP-0110/ONE connection



230 V PUSH Dimmer MCU-PUSH

Control unit with push-dim. function. 230Vac power supply. 1 output to manage device dimming with push input. Radio receiver 433.92MHz. One wired input





Code	MCU-PUSH
Power supply	110-240 Vac
Output	Dry contact Max 5A
Function	Dimmer
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	52x43x21 mm

MCU-1224/P



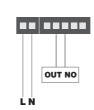






Control unit with push-dim. function. 12-24 Vac/dc power supply. 1 output to manage device dimming with push input. Radio receiver 433.92MHz.





Code	MCU-1224/P
Power supply	12-24 Vac/dc
Output	Dry contact Max 1A
Function	Dimmer
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	52x43x21 mm

Led driver control

Interface for DALI drivers



Led driver control Interface for DALI drivers

NEXTA

TOP-DL20

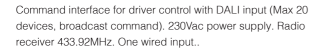






	 _
ڪ	
Radio R	

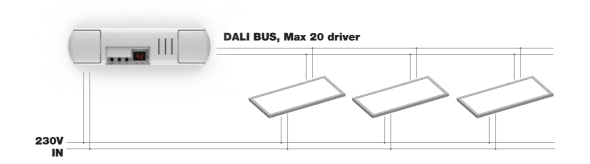
	Š	
red	Radio RF	





Code	TOP-DL20
ower supply	110-240 Vac
Output	Broadcast DALI signal
unction	Dimmer
rogrammable parameters	Timer On, Last intensity value memory
Max DALI drivers	20
nput	1 NO Push button
lo. Programmable transmitters	30
ladio frequency	433.920 MHz ISM
rotection rating	IP20
Vorking temperature	-20 +55 °C
imensions	174x46x35 mm

DALI ANT -----



TOP-DL20/ONE









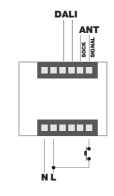


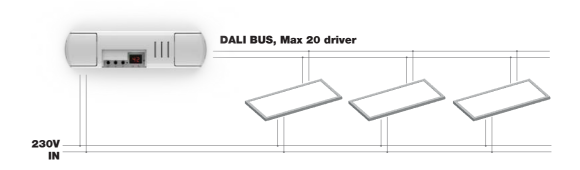






Code	TOP-DL20/ONE
Power supply	110-240 Vac
Output	Broadcast DALI signal
Function	Dimmer
Programmable parameters	Timer On, Last intensity va memory
Max DALI drivers	20
Input	1 NO Push button
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Wireless Smart	WiFi 2,4GHz
Smart reote control	App OneSmart
Voice commands	Google Home, Alexa Amaz
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	174x46x35 mm





Constant current LED Control

Dimmer, RGB - 350-500-700-900mA LEDs



12-24 Vdc







TOP-A/0307 - TOP-A/0509

Control unit with dimmer function. 12 to 36Vdc power supply. Three outputs to manage LEDs with constant current 350-700mA or 500-900mA (can be selected with jumper for each output). Radio receiver 433.92MHz. Three wired inputs. Output for power extender.





Code	TOP-A/0307 TOP-A/0509	
Power supply	12-36Vdc	
Output	3 x 350/700mA 3 x 500/900mA	
Function	Dimmer	
Input	3 NO push buttons P1: On-Off/Dimmer output 1 P2: On-Off/Dimmer output 2 P3: On-Off/Dimmer output 3	
Programmable parameters	Timer On, Fade On, Fade Off, Last intensity value memory, Minimum intensity value	
No. Programm. transmitters	30	
Radio frequency	433.920 MHz ISM	
Protection rating	IP20	
Working temperature	-20 +55 °C	
Dimensions	174x46x35	

12-24 Vdc







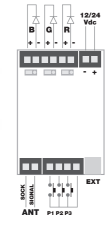




TOP-A/0307RGB - TOP-A/0509RGB

Control unit with dimmer function and colour control. 12 to 36Vdc power supply. Three outputs to manage RGB LEDs with constant current 350-700mA or 500-900mA (can be selected with jumper for each output). Radio receiver 433.92MHz. Three wired inputs. Output for power extender.





Code	TOP-A/0307RGB	TOP-A/0509RGI
Power supply	12-36\	/dc
Output	3 x 350/700mA	3 x 500/900mA
Function	RGE	3
Effects	Dynamic cycles variations and prospect speed	rogrammable
Input	3 NO push P1: On-Off/Dim P2: On-Off/Dim P3: On-Off/Dim	mer uscita 1 mer uscita 2
Programmable parameters	Timer On, Fade (Last intensity va Minimum inter	lue memory,
No. Prog. transmitters	30	
Radio frequency	433.920 M	Hz ISM
Protection rating	IP20)
Working temperature	-20 +55	5 °C
Dimensions	174x46	3x35

Constant current LED Control

Dimmer, RGB - 350-500-700-900 mA LEDs



PLANO-MASTER



12-24 Vdc Input









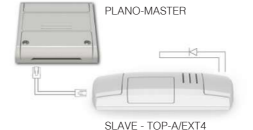




Universal control unit for constant voltage LEDs 12-24Vdc, selectable software: 1. Single color dimmer, 2. CCT tunable white, 3. RGB, 4. RGBW.

4 command modes: 1. wires push button (1 input), 2. Radio RF, 3. Remote control Wi-Fi with App iOS and Android, 4. Voice command compatible with Google Home and Alexa Amazon. Connection cable (lenght 30 cm) to the power extender Used in conjunction with Top-V8 / EXT4 and Top-A / EXT4

Code	PLANO-MASTER
Power supply	12-24 Vdc
Output	30 cm cable with connector for TOP-A/EXT
Selectable function	Mode 1: Dimmer Mode 2: W=50%CW + 50%WW Mode 3: W=100%CW + 100%WW Mode 4: RGB Mode 5: RGBW (W=W) Mode 6: RGBW (W=W+RGB)
Input	1 NO push button
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Smart wireless	WiFi 2,4GHz
Smart control	App OneSmart
Vocal control	Google home - Alexa Amazon
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	80X80X16



TOP-A/EXT4







3Power extender control unit for Top-A0307/3, Top-A0509/3 and Plano/Master. 12 to 36Vdc power supply. Three output manage LEDs with constant current 350-700mA or 500-900mA (can be selected with jumper for each output). Connection between Master and Extender with 6 wires cable and RJ11 connector.



Code	TOP-A/0307EXT4 TOP-A/0509EXT4
Power supply	12-36Vdc
Output	4 x 350/700mA 4 x 500/900mA
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	174x46x35

Connection cables for TOP Extender

Code: Wi-Top30

Connection cable. Length 30 cm.

Code: Wi-Top500

Connection cable. Length 5m

Code: Wi-Top100

Connection cable. Length 100 cm.

Code: Wi-Top1000

Connection cable. Length 10m

Dimmer Led 12-24Vdc







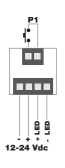




MCX-V6

Control unit with dimmer function. 12 to 24Vdc power supply. One output to manage LED with constant voltage 12-24Vdc, max 6A. Radio receiver 433.92MHz. One wired input.





Code	MCX-V6
Power supply	12-24 Vdc
Output	1 x Led 12-24 Vdc - Max 6A Max72W(12V), Max144W(24V)
Function	Dimmer
Programmable parameters	Timer On
Input	1 NO push button
No. Programmable transmitters	30
Radio frequency	433.920mhz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	52x43x21 mm

12-24 Vdc Input



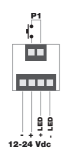




MCX-V6/C

Control unit with dimmer function. 12 to 24Vdc power supply. One output to manage LED with constant voltage 12-24Vdc, max 6A. Version without radio receiver with one wired input.





Code	MCX-V6/C
Power supply	12-24 Vdc
Output	1 x Led 12-24 Vdc - Max 6A Max72W(12V), Max144W(24V)
Function	Dimmer
Programmable parameters	Timer On
Input	1 NO push button
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	52x43x21 mm

Constant voltage LED Control

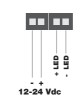
Dimmer Led 12-24Vdc



PLANO-V5

Ultra-Slim Control unit with dimmer function. 12 to 24Vdc power supply. One output to manage LED with constant voltage 12-24Vdc, max 5A. Radio receiver 433.92MHz. (Only Radio)





Code	PLANO-V5
Power supply	12-24 Vdc
Output	1 x Led 12-24 Vdc - Max 5A Max60W(12V), Max120W(24V)
Function	Dimmer
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	80x80x16 mm

12-24 Vdc Input 1 LED 12-24 Output





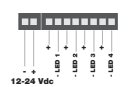




PLANO-V5/4BLE

Ultra-Slim control unit with dimmer function for LEDs with constant voltage. 12 to 24Vdc power supply. Four outputs, max 3A per output and max 5A in total. Radio receiver 433.92MHz. Integrated Bluetooth module for App OneBlue control.





Code	PLANO-V5/4BLE
Power supply	12-24 Vdc
Output	4 x Led 12-24 Vdc Max power / output: 3A Max total power: 5A
Function	Dimmer
No. Programmable transmitters	30
Radio frequency	Bluetooth 2,4GHz
Smart wireless	App OneBlue
Smart control	433.920 MHz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	80x80x16 mm

Dimmer Led 12-24Vdc



Constant voltage LED Control

Dimmer Led 12-24Vdc



PLANO-V10/4

Universal control unit for constant voltage LEDs 12-24Vdc, selectable software for the management of one to four LED

2 command modes: 1. wired push button (1 input), 2. Radio RF.

Code	PLANO-V10/4
Power supply	12-24 Vdc
Output	x Led 12-24 Vdc Max power / output: 5A (60W with 12V, 120W with 24V) Max total power: 10A (120W with 12V, 240W with 24V)
Selectable function	Mode 1: 1 channel Mode 2: 2 channels Mode 3: 3 channels Mode 4: 4 channels
Input	1 NO push button
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	80X80X16



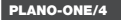










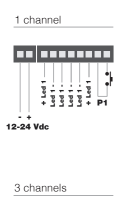


Universal control unit for constant voltage LEDs 12-24Vdc, selectable software for the management of one to four LED

4 command modes: 1. wired push button (1 input), 2. Radio RF, 3. Remote control Wi-Fi with App iOS and Android, 4. Voice command copatible with Google Home and Alexa Amazon

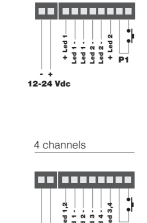
Code	PLANO-ONE/4
Power supply	12-24 Vdc
Output	x Led 12-24 Vdc Max power / output: 5A (60W with 12V, 120W with 24V) Max total power: 10A (120W with 12V, 240W with 24V)
Selectable function	Mode 1: 1 channel Mode 2: 2 channels Mode 3: 3 channels Mode 4: 4 channels
Input	1 NO push button
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Smart wireless	WiFi 2,4GHz
Smart control	App OneSmart
Vocal control	Google home - Alexa Amazon
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	80X80X16





-- -----

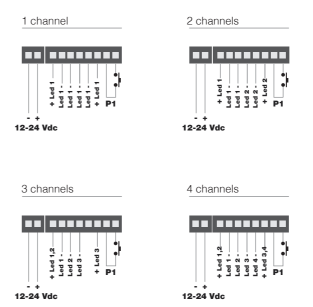
12-24 Vdc



12-24 Vdc

2 channels







Dimmer Led 12-24Vdc



TOP-V8/4





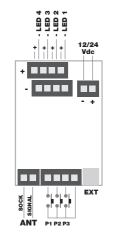






Control unit with dimmer function for LEDs with constant voltage. 12 to 36Vdc power supply. Four outputs, max 8A per output and max 24A in total. Radio receiver 433.92MHz. Three wired inputs. Output for power extender.





Code	TOP-V8/4
Power supply	12-24Vdc
Output	4 x Led 12-24 Vdc Max power / output: 8A (96W with 12V, 192W- 24V) Max total power: 24A (288W with 12V, 576W - 24V)
Function	Dimmer
Input	3 NO push buttons P1: On-Off/Dimmer output 1 P2: On-Off/Dimmer output 2 P3: On-Off/Dimmer output 3
Programmable parameters	Timer On, Fade On, Fade Off, Last intensity value memory, Minimum intensity value.
No. Programmable transmitters	30
Radio frequency	433.920 Mhz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	174x46x35

12-24

TOP-V8/EXT4

4 x Led 12-24Vdc

Max total power: 24A (288W with 12V, 576W - 24V)

Max power / output: 8A (96W with 12V, 192W - 24V)

12-24Vdc

IP20

-20 +55 °C 174x46x35



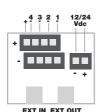




TOP-V8/EXT4

Power extender unit for Top-V8 and Plano Master. Power supply 12-36 Vdc. 4 outputs for constant voltage LEDs max 8A per output and total max 24A .It's possible to connect up to 10 TOP-V8/4EXT to each Master. Connection between Master and Extender with 6 wires cable and RJ11 connector





Connection cables for TOP Extender

Code: Wi-Top30

Connection cable. Length 30 cm..

Code: Wi-Top500

Connection cable. Length 5m

Code: Wi-Top100

Code

Output

Power supply

Protection rating

Dimensions

Working temperature

Connection cable. Length 100 cm.

Code: Wi-Top1000

Connection cable. Length 10m

Constant voltage LED Control

CCT Led 12-24Vdc - Tunable white



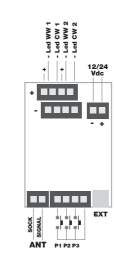
TOP-V8/CCT2

Control unit with dimmer function and dynamic white control for CCT LEDs with constant voltage. 12 to 36 Vdc power supply. 4 outputs, max 8A per output (CW1,WW1,CW2,WW2) and total max power 24A.

Output for power extender.



Radio receiver 433.92MHz. Two wired inputs.



4 3 2 1 12/24 Vdc

Code	TOP-V8/CCT2
Power supply	12-24Vdc
Output	4 x Led 12-24 V - 2 Channels CCT Max power / output: 8A (96W with 12V, 192W with 24V) Max total power: 24A (288W with 12V, 576W with 24V)
Function	CCT Control
Input	3 NO push buttons
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	174x46x35

TOP-V8/EXT4

Power extender unit for Top-V8 and Plano Master. Power supply 12-36 Vdc. 4 outputs for constant voltage LEDs max 8A per output and total max 24A .It's possible to connect up to 10 TOP-V8/4EXT to each Master. Connection between Master and Extender with 6 wires cable and RJ11 connector



Code	TOP-V8/EXT4
Power supply	12-24Vdc
Output	4 x Led 12-24Vdc Max power / output: 8A (96W with 12V, 192W - 24V) Max total power: 24A (288W with 12V, 576W - 24V)
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	174x46x35

12-24 4 LED

12-24

Connection cables for TOP Extender

Code: Wi-Top30

Connection cable. Length 30 cm..

Code: Wi-Top500

Connection cable. Length 5m

Code: Wi-Top100

Connection cable. Length 100 cm.

Code: Wi-Top1000

Connection cable. Length 10m

12-24Vdc RGB-RGBW LEDs







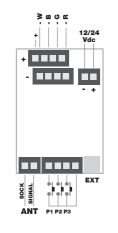




TOP-V8/RGBW

Control unit with dimmer function and colour control for RGB and RGBW LEDs with constant voltage. 12 to 36Vdc power supply. Four outputs, max 8A per output (R,G,B,W) and max 24A in total. Radio receiver 433.92MHz. Three wired inputs. Output for power extender.





Code	TOP-V8/RGBW
Power supply	12-24Vdc
Output	4 x Led 12-24 Vdc Max power / output: 8A (96W with 12V, 192W - 24V) Max total power: 24A (288W with 12V, 576W - 24V)
Function	Mode 1: RGB Mode 2: RGBW (W=W) Mode 3: RGBW (W=W+RGB)
Animations	Dynamic cycles with 7 color variations and programmable speeds
Programmable parameters	Timer On, Fade On, Fade Off, Last intensity value memory, Minimum intensity value.
Input	P1: On-Off/Dimmer P2: Color change P3: Play-Stop dynamic cycle
No. Programmable transmitters	30
Radio frequency	433.920 Mhz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	174x46x35

12-24

TOP-V8/4/EXT4

4 x Led 12-24 Vdc

Max power / output: 8A

Max total power: 24A (288W with 12V, 576W - 24V)

(96W with 12V, 192W - 24V)

12-24Vdc

IP20 -20 +55 °C

174x46x35



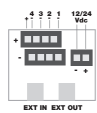




TOP-V8/EXT4

Power extender unit for Top-V8 and Plano Master. Power supply 12-36 Vdc. 4 outputs for constant voltage LEDs max 8A per output and total max 24A .It's possible to connect up to 10 TOP-V8/4EXT to each Master. Connection between Master and Extender with 6 wires cable and RJ11 connector.





Connection cables for TOP Extender

Code: Wi-Top30

Connection cable. Lenght 30 cm.

Code: Wi-Top500

Connection cable. Lenght 5m

Code: Wi-Top100

Code

Output

Power supply

Protection rating

Dimensions

Working temperature

Connection cable. Lenght 100 cm.

Code: Wi-Top1000

Connection cable. Lenght 10m

Constant voltage LED Control Led

12-24Vdc RGB-RGBW LEDs









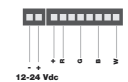


NEXTA

PLANO-V5/RGBW/BLE

Control unit for RGB or RGBW constant voltage LEDs. Color control and dynamic cycles with 7 color variations and 7 programmable speeds . 12 to 24Vdc power supply. 3 outputs, max 3A per output (R,G,B,W) and max total 5A. Radio receiver 433.92MHz. Integrated Bluetooth module for App OneBluecontrol.





Code	PLANO-V5/RGBW/BLE
Power supply	12-24 Vdc
Output	4 x Led 12-24 Vdc R,G,B,W Max power / output: 2,5A Max total power: 5A)
Function	Mode 1: RGB Mode 2: RGBW (W=W) Mode 3: RGBW (W=W+RGB)
No. Programmable transmitters	30
Radio frequency	433.920mhz ISM
Smart wireless	Bluetooth 2,4GHz
Smart control	App OneBlue
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	80x80x16 mm

12-24Vdc LED Universal controller





























- 1. Single color dimmer (4 synchronized outputs Max 5A/out, Max total 4 outs 10A),
- 2. CCT tunable white (1 out warm white Max 5A, 1 cold white Max
- 3. RGB (3 outs Max 5A/out, Max total 3 outs 8A),
- 4. RGBW (4 outs Max 5A/outs, Max total 10A).
- 4 command modes: 1. wires push button (1 input),
- 2. Radio RF, 3. Remote control Wi-Fi with App iOS and Android, 4. Voice command copatible with Google Home and Alexa Amazon



Code	PLANO-ONE
Power supply	12-24 Vdc
Output	x Led 12-24 Vdc Max power / output: 5A (60W with 12V, 120W with 24V) Max total power: 10A (120W with 12V, 240W with 24V)
Selectable function	Mode 1: Dimmer Mode 2: W=50%CW + 50%WW Mode 3: W=100%CW + 100%WW Mode 4: RGB Mode 5: RGBW (W=W) Mode 6: RGBW (W=W+RGB)
Input	1 NO push button
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Smart wireless	WiFi 2,4GHz
Smart control	App OneSmart
Vocal control	Google home - Alexa Amazon
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	80X80X16

Constant voltage LED Control

12-24Vdc LED Universal controller



PLANO-V10/UNI

















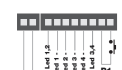


Universal control unit for constant voltage LEDs 12-24Vdc, selectable software:

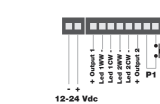
- 1. Single color dimmer (4 synchronized outputs Max 5A/out, Max total 4 outs 10A),
- 2. CCT tunable white (1 out warm white Max 5A, 1 cold white Max
- 3. RGB (3 outs Max 5A/out, Max total 3 outs 8A),
- 4. RGBW (4 outs Max 5A/outs, Max total 10A).
- 2 command modes: 1. wires push button (1 input),
- 2. Radio RF.



Code	PLANO-V10/UNI
Power supply	12-24 Vdc
Output	x Led 12-24 Vdc Max power / output: 5A (60W with 12V, 120W with 24V) Max total power: 10A (120W with 12V, 240W with 24V)
Selectable function	Mode 1: Dimmer Mode 2: W=50%CW + 50%WW Mode 3: W=100%CW + 100%WW Mode 4: RGB Mode 5: RGBW (W=W) Mode 6: RGBW (W=W+RGB)
Input	1 NO push button
No. Programmable transmitters	30
Radio frequency	433.920 MHz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	80X80X16

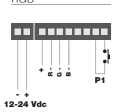


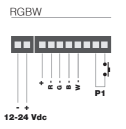
Dimmer single-color



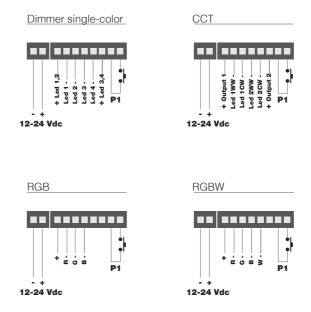














12-24Vdc LED Universal controller







Dimensions

Code

Output

Power supply

Protection rating

Working temperature Dimensions









PLANO-MASTER

Universal control unit for constant voltage LEDs 12-24Vdc, selectable software: 1. Single color dimmer, 2. CCT tunable white, 3. RGB, 4. RGBW.

4 command modes: 1. wires push button (1 input), 2. Radio RF, 3. Remote control Wi-Fi with App iOS and Android, 4. Voice command copatible with Google Home and Alexa Amazon. Connection cable (lenght 30 cm) to the power extender TOP-V8/4EXT included.



SLAVE - TOP-V8/EXT4

Code PLANO-MASTER 12-24 Vdc Power supply 30 cm cable with connector for Output Top-EXT4 Mode 1: Dimmer Mode 2: W=50%CW + 50%WW Mode 3: W=100%CW + 100%WW Selectable function Mode 4: RGB Mode 5: RGBW (W=W) Mode 6: RGBW (W=W+RGB) 1 NO push button Input No. Programmable transmitters Radio frequency 433.920 MHz ISM WiFi 2.4GHz Smart wireless Smart control App OneSmart Vocal control Google home - Alexa Amazon IP20 Protection rating -20 +55 °C Working temperature

Constant voltage LED Control

Dimmer Led 12-24Vdc



PLANO-MASTER/4

Universal control unit for constant voltage LEDs 12-24Vdc, selectable software for the management of one to four LED outputs. 2 command modes: 1. wires push button (1 input), 2. Radio RF. Connection cable (length 30 cm) to the power extender TOP-V8/4EXT included.

0.0.0000000
111

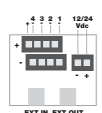
Code PLANO-MASTER/4 12-24 Vdc Power supply 30 cm cable with connector for Output Top-EXT4 Mode 1: 1 channel Mode 2: 2 channels Selectable function Mode 3: 3 channels Mode 4: 4 channels Input 1 NO push button No. Programmable transmitters 30 Radio frequency 433.920 MHz ISM Smart wireless WiFi 2,4GHz App OneSmart Smart control Vocal control Google home - Alexa Amazon Protection rating IP20 -20 +55 °C Working temperature 80X80X16 Dimensions

SLAVE - TOP-V8/EXT4

TOP-V8/EXT4

Power extender unit for Top-V8 and Plano Master. Power supply 12-36 Vdc. 4 outputs for constant voltage LEDs max 8A per output and total max 24A .lt's possible to connect up to 10 TOP-V8/4EXT to each Master. Connection between Master and Extender with 6 wires cable and RJ11 connector.





12-24

12-24Vdc

IP20

-20 +55 °C

174x46x35

TOP-V8/4/EXT4

4 x Led 12-24Vdc

Max power / output: 8A

Max total power: 24A

(96W with 12V, 192W - 24V)

(288W with 12V, 576W - 24V

80X80X16



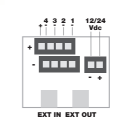




TOP-V8/EXT4

Power extender unit for Top-V8 and Plano Master. Power supply 12-36 Vdc. 4 outputs for constant voltage LEDs max 8A per output and total max 24A .It's possible to connect up to 10 TOP-V8/4EXT to each Master. Connection between Master and Extender with 6 wires cable and RJ11 connector.





TOP-V8/4/EXT4 Code 12-24Vdc Power supply 4 x Led 12-24Vdc Max power / output: 8A (96W with 12V, 192W - 24V) Output Max total power: 24A (288W with 12V, 576W - 24V Protection rating IP20 -20 +55 °C Working temperature Dimensions 174x46x35

12-24

Vdc

4 LED

Connection cables for TOP Extender

Code: Wi-Top30

Connection cable. Length 30 cm.

Code: Wi-Top500

Connection cable, Length 5m

Code: Wi-Top100

Connection cable. Length 100cm.

Code: Wi-Top1000

Connection cable. Length 10m

Connection cables for TOP Extender

Code: Wi-Top30

Connection cable. Length 30 cm.

Code: Wi-Top500

Connection cable. Length 5m

Code: Wi-Top100

12-24

Connection cable. Length 100cm.

Code: Wi-Top1000

Connection cable. Length 10m

Power supply and control Led 24V



12-24 Vdc Input LED 12-24 Output LED RGBW Output













LB-50/One

Control unit for 24Vdc LEDs, 4 outputs with settable mode for white or single-color LEDs, CCT, RGB and RGBW. 433.92MHz radio receiver. 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 50W.



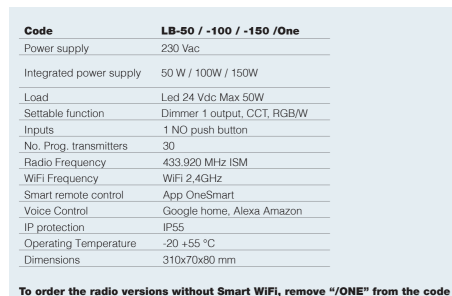
LB-100/One

Control unit for 24Vdc LEDs, 4 outputs with settable mode for white or single-color LEDs, CCT, RGB and RGBW. 433.92MHz radio receiver. 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 100W.

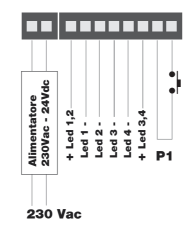


LB-150/One

Control unit for 24Vdc LEDs, 4 outputs with settable mode for white or single-color LEDs, CCT, RGB and RGBW. 433.92MHz radio receiver. 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 150W.



CONNECTIONS



Constant voltage LED Control

Power supply and control Led 24V



12-24 Vdc Input 4 LED 12-24 Output









LB-DIM50/One

Control unit for 4 single or synchronized Led lights 24V with On-Off-Dimmer function. 433.92MHz radio receiver. 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 50W.



LB-DIM100/One

Control unit for 4 single or synchronized Led lights 24V with On-Off-Dimmer function. 433.92MHz radio receiver. 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 100W.



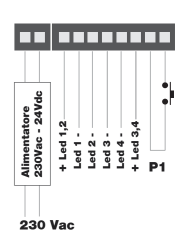
LB-DIM150/One

Control unit for 4 single or synchronized Led lights 24V with On-Off-Dimmer function. 433.92MHz radio receiver. 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 150W.

Code	LB-DIM50 / 100 / 150/On
Power supply	230 Vac
Integrated power supply	50 W / 100W / 150W
Load	Led 24 Vdc Max 50W
Settable function	Dimmer 1,2,3,4 outputs
Inputs	1 NO push button
No. Prog. transmitters	30
Radio Frequency	433.920 MHz ISM
WiFi Frequency	WiFi 2,4GHz
Smart remote control	App OneSmart
Voice Control	Google home, Alexa Amazon
IP protection	IP55
Operating Temperature	-20 +55 °C
Dimensions	310x70x80 mm

To order the radio versions without Smart WiFi, remove "/ONE" from the code

CONNECTIONS



36

Miniaturized control units for linear LED profiles



LINEAR TDIM/BA8

Miniaturized control unit for LED profiles. Single-color LED control with touch push button. 12-24Vdc power supply.

Code	LINEAR-TDIM/BA8
Power supply	12-24 Vdc
Load	max 3A (36W a 12V, 72W a 24V)
Function	On/Off, Dimmer
Operating Temperature	-20 +55 °C
Dimensions	46X8mm





LINEAR-PIR100

Miniaturized control unit for LED profiles. Single-color LED automatic control with PIR motion sensor. 12-24Vdc power supply.

Code	LINEAR-PIR100
Power supply	12-24 Vdc
Load	max 6A (72W a 12V, 144W a 24V)
Operating Temperature	-20 +55 °C
Dimensions	47X9mm





Constant voltage LED Control

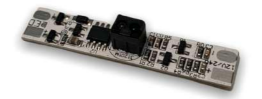
Miniaturized control units for linear LED profiles



LINEAR-IR100

Miniaturized control unit for LED profiles. Single-color LED control with IR sensor. 12-24Vdc power supply.

Code	LINEAR-IR100
Power supply	12-24 Vdc
Load	max 5A (60W a 12V, 120W a 24V)
Operating Temperature	-20 +55 °C
Dimensions	47X9mm





POWER SUPPLY

Power supply 230Vac/24Vdc



POWER SUPPLY 230VAC/24VDC IN IP55 PLASTIC BOX. AVAILABLE VERSIONS

Code	Input Voltage	Output Voltage	Power Output	Efficiency	Dimensions	IP rating
LB-50/PS	110-240Vac	24Vdc	50W	86%	310x70x80 mm	IP55
LB-100/PS	110-240Vac	24Vdc	100W	92%	310x70x80 mm	IP55
LB-150/PS	110-240Vac	24Vdc	150W	93%	310x70x80 mm	IP55
LB-200/PS	110-240Vac	24Vdc	200W	94%	310x70x80 mm	IP55



POWER SUPPLY 230VAC/24VDC IP67. AVAILABLE VERSIONS

Code	Input Voltage	Output Voltage	Power Output	Efficiency	Dimensions	IP rating
PS-LPV-35-24	110-240Vac	24Vdc	35W	85%	310x70x80 mm	IP67
PS-LPV-60-24	110-240Vac	24Vdc	60W	86%	310x70x80 mm	IP67
PS-XLG-100-24	110-240Vac	24Vdc	100W	92%	310x70x80 mm	IP67
PS-XLG-150-24	110-240Vac	24Vdc	150W	93%	310x70x80 mm	IP67
PS-XLG-200-24	110-240Vac	24Vdc	200W	94%	310x70x80 mm	IP67
PS-HLG-320-24	110-240Vac	24Vdc	320W	95%	310x70x80 mm	IP67







POWER SUPPLY

Power supply 230Vac/24Vdc



COMPACT POWER SUPPLY 230VAC/24VDC. AVAILABLE VERSIONS

Code	Input Voltage	Output Voltage	Power Output	Efficiency	Dimensions	IP rating
PS-COM-100-24	110-240Vac	24Vdc	100W	92%	208x27x20 mm	IP20



POWER SUPPLY 230VAC/24VDC WITH DALI INPUT. AVAILABLE VERSIONS

Code	Input Voltage	Output Voltage	Power Output	Efficiency	Dimensions	IP rating
PS-ELG-100-24DA	110-240Vac	24Vdc	35W	85%	310x70x80 mm	IP67
PS-ELG-240-24DA	110-240Vac	24Vdc	60W	86%	310x70x80 mm	IP67





40 41

BLINDS AND SHUTTERS CONTROL





230Vac motors control

Electric blinds and shutters

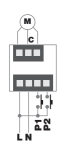


MCX-M500

230 V Load 230 V Output

Control unit with motor function (open-close-stop / step / manual). 110/240Vac power supply. 1 output to manage motors with integrated limit switch with maximum power 500W (230V). Radio receiver 433.92MHz. Two wired inputs.





Code	MCX-M500
Power supply	110-240 Vac
Output	1 x Max 500W - 3 wires tubolar motors
Function	Open-stop-close
Input	2 NO push buttons
No. Programmable transmitters	30
Radio frequency	433.920MHz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	52x43x21 mm







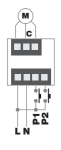




MCX-M/ONE

Control unit with motor function (open-close-stop / step / manual). 110/240Vac power supply. 1 output to manage motors with integrated limit switch with maximum power 500W (230V). Radio receiver 433.92MHz. Two wired inputs. 1 wired input. Integrated WiFi module for remote control by App OneSmart and voice command.





Code	MCX-M/ONE
Power supply	110-240 Vac
Output	1 x Max 5300W - 3 wires tubolar motors
Function	Open-stop-close
Input	2 NO push buttons
No. Programmable transmitters	30
Radio frequency	433.920MHz ISM
Wireless Smart	WiFi 2,4GHz
Smart remote control	App OneSmart
Voice commands	Google Home, Alexa Amazor
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	52x43x21 mm

230Vac motors control

Electric blinds and shutters



TOP-M400

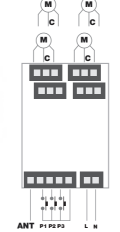
maximum power 500W (230V).

Control unit with motor function (step / manual). 110/240Vac power

Radio receiver 433.92MHz. Three wired inputs.

supply. 4 outputs to manage motors with integrated limit switch with





Code	TOP-M400
Power supply	110-240 Vac
Output	1 x Max 500W - 3 wires tubolar motors
Function	Open-stop-close
Input	3 programmable inputs as sensors or wired push command
Wired weather sensors	Wind - Sun -Rain
No. Programmable transmitters	30
Radio frequency	433.920MHz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	174x46x35 mm

TOP-M400/ONE

Code

Output

Power supply

TOP-M400/ONE

110-240 Vac

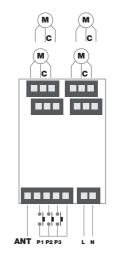
1 x Max 500W -

Control unit with motor function (step / manual). 110/240Vac power supply. 4 outputs to manage motors with integrated limit switch with maximum power 500W (230V).

Radio receiver 433.92MHz. Three wired inputs. Integrated WiFi module for remote control by App OneSmart and voice command.







230Vac motor control

Motors for venetian blinds





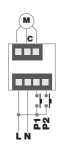
MCX-MVE

500W (230V).

Control unit for 230V motor for electric venetian blinds with slats tilt management. 110/240Vac power supply. 1 output to manage motors with integrated limit switch with maximum power

Radio receiver 433.92MHz. Two wired inputs.





Code	MCX-MVE
Power supply	110-240 Vac
Dutput	1 x Max 500W - 3 wires tubolar motors
Function	Open-stop-close
nput	2 NO push buttons
No. Programmable transmitters	30
Radio frequency	433.920MHz ISM
Protection rating	IP20
Vorking temperature	-20 +55 °C
Dimensions	52x43x21 mm

230 V Load 230 V Motor











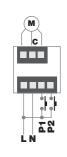




MCX-MVE/ONE

Control unit for 230V motor for electric venetian blinds with slats tilt management 110/240Vac power supply. 1 output to manage motors with integrated limit switch with maximum power 500W (230V). Radio receiver 433.92MHz. Two wired inputs. 1 wired input. Integrated WiFi module for remote control by App OneSmart and voice command.

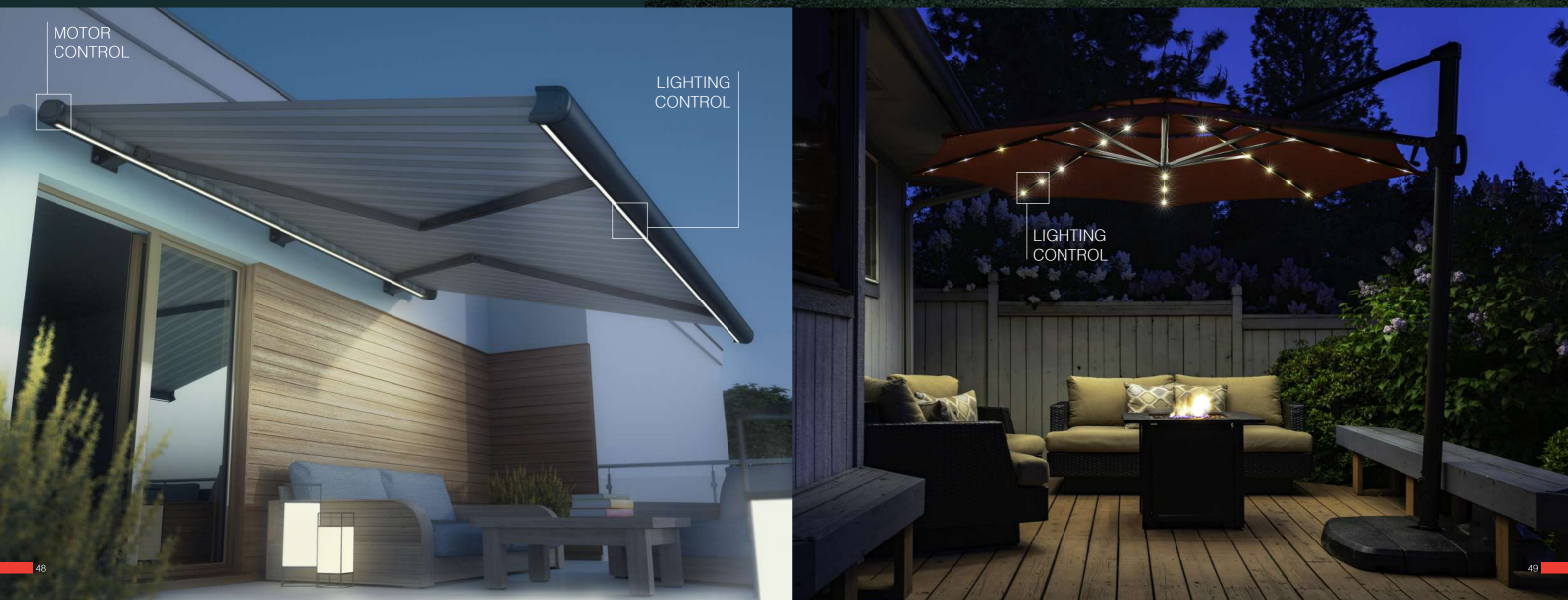




Code	MCX-MVE/ONE
Power supply	110-240 Vac
Output	1 x Max 5300W - 3 wires tubolar motors
Function	Open-stop-close
Input	2 NO push buttons
No. Programmable transmitters	30
Radio frequency	433.920MHz ISM
Wireless Smart	WiFi 2,4GHz
Smart remote control	App OneSmart
Voice commands	Google Home, Alexa Amazon
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	52x43x21 mm

PERGOLA AND AWNINGS CONTROL





24V motor control

Control unit for adjustable slats



PRG-M24











Control unit for 1 or 2 linear 24V motors for moving adjustable slats. Integrated radio receiver 433,92MHz, 2 wired inputs for push-button command. Inputs for sun, rain, wind and temperature sensors. 24V Power supply.



Code	PRG-M24
Power supply	24 Vdc
Motors	2 x Max 100W
Command inputs	2 NO Push buttons
Wired weather sensors	Wind or Sun Rain - Snow
Radio frequency	433.920 MHz ISM
Wireless Smart	-
Remote smart control	-
IP protection	IP55
Working temperature	-20 +55 °C
Dimensions	310x70x80 mm

12-24

















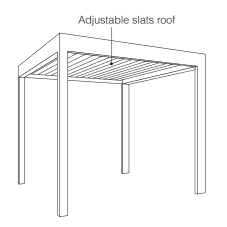
PRG-M24/One

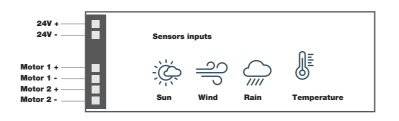
Control unit for 1 or 2 linear 24V motors for moving adjustable slats. Integrated radio receiver 433,92MHz, 2 wired inputs for push-button command, Smartphone control with WiFi - Cloud technology. Inputs for sun, rain, wind and temperature sensors. 24V Power supply.



Code	PRG-M24/One
Power supply	24 Vdc
Motors	2 x Max 100W
Command inputs	2 NO Push buttons
Wired weather sensors	Wind or Sun Rain - Snow
Radio frequency	433.920 MHz ISM
Wireless Smart	WiFi 2,4GHz
Remote smart control	App OneSmart
IP protection	IP55
Working temperature	-20 +55 °C
Dimensions	310x70x80 mm

Electrical connections





24V motor and constant voltage LED control

Control unit for adjustable slats



PRG-ML24

PRG-ML24/One













Control unit for 1 or 2 linear 24V motors for moving adjustable slats. Integrated radio receiver 433,92MHz, 2 wired inputs for push-button command. Inputs for sun, rain, wind and temperature sensors. 24V Power supply.



Code	PRG-ML24
Power supply	24 Vdc
Motors	2 x Max 100W
Led lights	24 Vdc Max 120W/output Max 240W on 4 outputs Function On-Off-Dimmer
Command inputs	2 NO push buttons
Wired weather sensors	Wind or Sun, Rain - Snow
Radio frequency	433.920 MHz ISM
Wireless Smart	-
Remote smart control	-
IP Protection	IP55
Working temperature	-20 +55 °C
Dimensions	310x70x80 mm















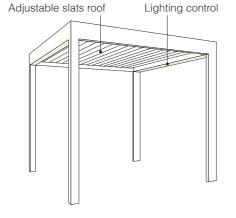


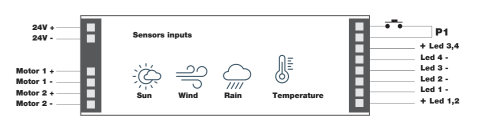
Control unit for 1 or 2 linear 24V motors for moving adjustable slats. Integrated radio receiver 433,92MHz, 2 wired inputs for push-button command, Smartphone control with WiFi - Cloud technology. Inputs for sun, rain, wind and temperature sensors. 24V Power supply.



Code	PRG-ML24/One
Power supply	24 Vdc
Motors	2 x Max 100W
Command inputs	2 NO Push buttons
Wired weather sensors	Wind or Sun Rain - Snow
Radio frequency	433.920 MHz ISM
Wireless Smart	WiFi 2,4GHz
Remote smart control	App OneSmart
IP protection	IP55
Working temperature	-20 +55 °C
Dimensions	310x70x80 mm

Electrical connections





230V motor and constant voltage LED control

Control units for retractable fabric roof



SCREEN-ML













Control unit for 1 tubular 230V V motor for moving a retractable fabric roof and 3 single or synchronized Led lights 24V with On-Off-Dimmer function. Integrated radio receiver 433,92MHz and two wired inputs that can be set for weather sensors or wired commands.



Code	SCREEN-ML
Power supply	230 Vac
Motors	1 x Max 1000W
Led lights	24 Vdc Max 120W/output Max 240W on 3 outputs Function On-Off-Dimmer
Command inputs	2 inputs that can be set as wired or sensor control
Wired weather sensors	Wind - Sun -Rain
Radio frequency	433.920 MHz ISM
Wireless Smart	-
Remote smart control	-
IP Protection	IP55
Working temperature	-20 +55 °C
Dimensions	310x70x80 mm

SCREEN-ML/ONE



















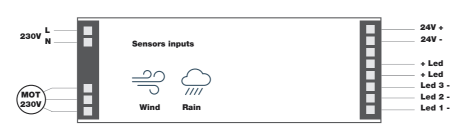
Control unit for 1 tubular 230V V motor for moving a retractable fabric roof and 3 single or synchronized Led lights 24V with On-Off-Dimmer function. Integrated radio receiver 433,92MHz, Smartphone control with WiFi-Cloud technology. Two wired inputs that can be set for weather sensors or wired commands.



Code	SCREEN-ML/ONE
Power supply	230 Vac
Motors	1 x Max 1000W
Led lights	24 Vdc Max 120W/output Max 240W on 3 outputs Function On-Off-Dimmer
Command inputs	2 inputs that can be set as wired or sensor control
Wired weather sensors	Wind - Sun -Rain
Radio frequency	433.920 MHz ISM
Wireless Smart	WiFi 2,4 GHz
Remote smart control	App OneSmart
IP Protection	IP55
Working temperature	-20 +55 °C
Dimensions	310x70x80 mm

Retractable fabric roof control Lighting control

Electrical connections



230V motor control

Control units for vertical screens



SCREEN-M400

Control unit for 4 tubular 230V motors. Integrated radio receiver 433,92MHz. Three wired inputs that can be set for weather sensors or wired commands.



Code	SCREEN-M400
Power supply	230 Vac
Motors	4 x Max 500W.
Command inputs	4 inputs that can be set as wired or sensor control
Wired weather sensors	Wind - Sun -Rain
Radio frequency	433.920 MHz ISM
Wireless Smart	-
Remote smart control	-
IP protection	IP55
Working temperature	-20 +55 °C
Dimensions	310x70x80 mm

SCREEN-M400/One

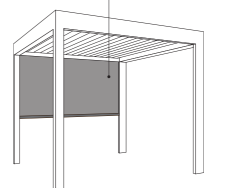
Control unit for 4 tubular 230V motors. Integrated radio receiver 433,92MHz, Smartphone control with WiFi-Cloud technology. Three

wired inputs that can be set for weather sensors or wired commands.



Code	SCREEN-M400/ONE
Power supply	230 Vac
Motors	4 x Max 500W.
Command inputs	4 inputs that can be set as wired or sensor control
Wired weather sensors	Wind - Sun -Rain
Radio frequency	433.920 MHz ISM
Wireless Smart	WiFi 2,4 GHz
Remote smart control	App OneSmart
IP protection	IP55
Working temperature	-20 +55 °C
Dimensions	310x70x80 mm

Electrical connections



Vertical screens

control



230Vac motors control

Electric blinds and shutters



MCX-MAW

Load 230 V

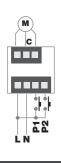






Control unit with motor function (open-close-stop / step / manual). 110/240Vac power supply. 1 output to manage motors with integrated limit switch with maximum power 500W (230V). Radio receiver 433.92MHz. Two wired inputs that can be set for weather sensors or wired commands.





Code	MCX-MAW
Power supply	110-240 Vac
Output	1 x Max 500W - 3 wires tubolar motors
Function	Open-stop-close
Input	2 inputs that can be set as wired or sensor control
Wired weather sensors	Wind - Rain - Sun
No. Programmable transmitters	30
Radio frequency	433.920MHz ISM
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	52x43x21 mm





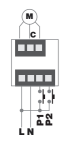




MCX-MAW/ONE

Control unit with motor function (open-close-stop / step / manual). 110/240Vac power supply. 1 output to manage motors with integrated limit switch with maximum power 500W (230V). Radio receiver 433.92MHz. Two wired inputs that can be set for weather sensors or wired commands. Integrated WiFi module for remote control by App OneSmart and voice command.





Code	MCX-MAW/ONE
Power supply	110-240 Vac
Output	1 x Max 5300W - 3 wires tubolar motors
Function	Open-stop-close
Input	2 inputs that can be set as wired or sensor control
Wired weather sensors	Wind - Rain - Sun
No. Programmable transmitters	30
Radio frequency	433.920MHz ISM
Wireless Smart	WiFi 2,4GHz
Smart remote control	App OneSmart
Voice commands	Google Home, Alexa Amazon
Protection rating	IP20
Working temperature	-20 +55 °C
Dimensions	52x43x21 mm

Constant voltage LED Control

Power supply and control Led 24V



AVAILABLE VERSIONS



LB-50/One

Control unit for 24Vdc LEDs, 4 outputs with settable mode for white or single-color LEDs, CCT, RGB and RGBW. 433.92MHz radio receiver. 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 50W.

LB-100/One

Control unit for 24Vdc LEDs, 4 outputs with settable mode for white or single-color LEDs, CCT, RGB and RGBW. 433.92MHz radio receiver. 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 100W.

LB-150/One

Control unit for 24Vdc LEDs, 4 outputs with settable mode for white or single-color LEDs, CCT, RGB and RGBW. 433.92MHz radio receiver. 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 150W.



LB-DIM50/One

Control unit for 4 single or synchronized Led lights 24V with On-Off-Dimmer function, 433,92MHz radio receiver, 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 50W.

LB-DIM100/One

Control unit for 4 single or synchronized Led lights 24V with On-Off-Dimmer function. 433.92MHz radio receiver. 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 100W.

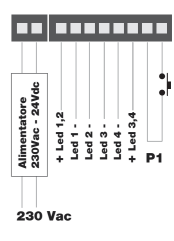
LB-DIM150/One

Control unit for 4 single or synchronized Led lights 24V with On-Off-Dimmer function, 433,92MHz radio receiver, 1 wired input settable as button or switch. Integrated WiFi module for remote control via OneSmart App and voice control. Integrated power supply, max 150W.

Code	LB-50 / -100 / -150 /One	LB-DIM50 / 100 / 150/One
Power supply	230 Vac	230 Vac
rower supply	230 VaC	230 VaC
Integrated power supply	50 W / 100W / 150W	50 W / 100W / 150W
Load	Led 24 Vdc Max 50W	Led 24 Vdc Max 50W
Settable function	Dimmer 1 output, CCT, RGB/W	Dimmer 1,2,3,4 outputs
Inputs	1 NO push button	1 NO push button
No. Prog. transmitters	30	30
Radio Frequency	433.920 MHz ISM	433.920 MHz ISM
WiFi Frequency	WiFi 2,4GHz	WiFi 2,4GHz
Smart remote control	App OneSmart	App OneSmart
Voice Control	Google home, Alexa Amazon	Google home, Alexa Amazon
IP protection	IP55	IP55
Operating Temperature	-20 +55 °C	-20 +55 °C
Dimensions	310x70x80 mm	310x70x80 mm

To order the radio versions without Smart WiFi, remove "/ONE" from the code

CONNECTIONS



Dimmer Led 12-24Vdc



STILO-100-1/ONE

Control unit for one 12-24Vdc constant voltage LED line, 12-24Vdc power supply. On-Off and dimmer function.

3 command modes: 1. Radio RF,2. Remote control Wi-Fi with App iOS and Android, 3. Voice command compatible with Google Home and Alexa Amazon



١
т

24 Ic











	OT!! O 400 4/ONE		
Code	STILO-100-1/ONE		
Power supply	24 Vdc		
Output	1 x Led 24 Vdc Max power: 4A (96W with 24V)		
Input			
No. Programmable transmitters	30		
Radio frequency	433.920 MHz ISM		
Smart wireless	WiFi 2,4GHz		
Smart control	App OneSmart		
Vocal control	Google home - Alexa Amazon		
Protection rating	IP20		
Working temperature	-20 +55 °C		
Dimensions	35X35X400mm		

STILO-100-2/ONE

Control unit for one 12-24Vdc constant voltage LED line, 12-24Vdc power supply. On-Off and dimmer function.

3 command modes: 1. Radio RF,2. Remote control Wi-Fi with App iOS and Android, 3. Voice command compatible with Google Home and Alexa Amazon



Code	STILO-100-2/ONE	
Power supply	12-24 Vdc	
Output	2 x Led 12-24 Vdc Max power / output: 5A (120W with 24V) Max total power: 8A (196W with 24V)	
Input	-	
No. Programmable transmitters	30	
Radio frequency	433.920 MHz ISM	
Smart wireless	WiFi 2,4GHz	
Smart control	App OneSmart	
Vocal control	Google home - Alexa Amazon	
Protection rating	IP20	
Working temperature	-20 +55 °C	
Dimensions	35X35X600mm	

CONTROL ACCESSORIES

Sensors and remote control



SENSORS



MT-W

Anemometer. Wind speed sensor with wired contact 200mA 100Vdc. Max length connection cable 4m.



MT-R

Wired rain sensor with heating function, power supply 230Vac.



MT-WS

Anemometer and sun sensor. Wind speed sensor with wired contact 200mA 100Vdc and light sensor. Power supply 12-24Vdc.



MT-100

Temperature sensor, cable length 100 cm. In combination with the rain sensor detects ice and snow.

RECOMMENDED TRANSMITTERS



HOBLO-80 LINE

Product code: HB80-PRG200, page 67



OPTIMA LINE

Product code: OPT-2G, OPT-4G, OPT-8G, OPT-2G/ PW, OPT-4G/PW, OPT-8G/PW, page 71



HOBLO-80 LINE

Product code: LINEA-4R, LINEA-4R/W, LINEA-4R/ OR, page 75

56 5

GATES AND DOOR CONTROL





Gates and garage doors control

Dry contact wireless interface



12-24 Vdc Input



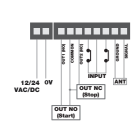




PLANO-LOCK1224

Control unit with dry contact function. 12/24 Vac/dc power supply. 1 output with normally open contact. Radio receiver 433.92MHz.





Code	PLANO-LOCK1224		
Power supply	12-24 Vac/dc		
Outputs	1 NO contact max 1A (function START) 1 NO contact max 1A (function STOP)		
Input	2 programmable inputs with automation status function		
Functions	1 Impulse, 1 lock function		
Radiotransmitters allowed	30		
Radio frequency	433.920 MHz ISM		
WiFi frequency	WiFi 2,4GHz		
Smart control remotely	App OneSmart		
Voice control	Google home - Alexa Amazon		
IP level	IP20		
Operating temperatures	-20 +55 °C		
Dimensions	80x80x16		

Gates and garage doors control

Dry contact wireless interface



PLANO-LOCK2/ONE

12-24 Vac/dc

2 NO contact max 1A

(Function START)

30

WiFi 2,4GHz

IP20

-20 +55 °C

80x80x16

PLANO-LOCK2/ONE

Control unit for gate automation control. Power supply 12-24 Vac/dc. Two outputs with normally open contact for motor control. 433.92MHz radio receiver. Integrated WiFi module for remote control via OneSmart App and voice control. Input for limit switch or gates status

indicator to check the status of the device

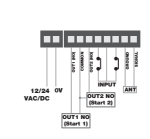


Code

Outputs

Power supply

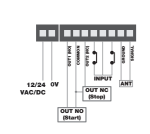




PLANO-LOCK/ONE

Control unit for gate automation control. Power supply 12-24 Vac/dc. One output with normally open contact for motor control, one output for connection on "stop" input for blocking function. 433.92MHz radio receiver. Integrated WiFi module for remote control via OneSmart App and voice control. Input for limit switch or gates status indicator to check the status of the device





Code	PLANO-LOCK/ONE 12-24 Vac/dc 1 NO contact max 1A (function START) 1 NO contact max 1A (function STOP)	
Power supply		
Outputs		
Input	2 programmable inputs with automation status function	
Functions	1 Impulse, 1 lock function	
Radiotransmitters allowed	30	
Radio frequency	433.920 MHz ISM	
WiFi frequency	WiFi 2,4GHz	
Smart control remotely	App OneSmart	
Voice control	Google home - Alexa Amazon	
IP level	IP20	
Operating temperatures	-20 +55 °C	
Dimensions	80x80x16	

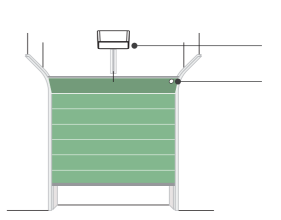
Contact NO
Output
Output
Radio RF
App WiFi
Voice

SENSA-R35/D

Position sensor (Horizontal/Vertical) for garage doors.

Code	SENSA-R35/D
Power supply	CR2032 battery
Radio frequency	433.920 MHz ISM
IP level	IP20
Dimensions	Diameter 38mm X 17mm





Industrial doors control

3 dry contacts wireless interface (Open/Stop/Close)



NO Output





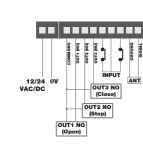




PLANO-LOCK3/ONE

Control unit for gate automation control. Power supply 12-24 Vac/dc. Three output with normally open contact for motor control. 433.92MHz radio receiver. Integrated WiFi module for remote control via OneSmart App and voice control. Input for limit switch or gates status indicator to check the status of the device





Code	PLANO-LOCK3/ONE		
Power supply	12-24 Vac/dc		
Outputs	1 NO contact max 1A (Function OPEN) 1 NO contact max 1A (Function STOP) 1 NO contact max 1A (Function CLOSE)		
Input	2 programmable inputs (NO/NC with automation status function		
Functions	1 Impulse, 1 lock function		
Radiotransmitters allowed	30		
Radio frequency	433.920 MHz ISM		
WiFi frequency	WiFi 2,4GHz		
Smart control remotely	App OneSmart		
Voice control	Google home - Alexa Amazon		
IP level	IP20		
Operating temperatures	-20 +55 °C		
Dimensions	80x80x16		

Electric lock control

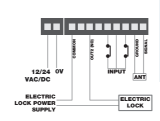
Wireless interface for electric locks



PLANO-ELC/ONE

Control unit for gate automation control. Power supply 12-24 Vac/dc. One output with normally open contact for motor control. 433.92MHz radio receiver. Integrated WiFi module for remote control via OneSmart App and voice control. Input for limit switch or gates status indicator to check the status of the device





Contact NO Output	Impulse







Code	PLANO-ELC/ONE		
Power supply	12-24 Vac/dc		
Outputs	1 NO contact max 3A (function ELECTRIC LOCK)		
Input	2 programmable inputs with automation status function		
Functions	1 Impulse, 1 lock function		
Radiotransmitters allowed	30		
Radio frequency	433.920 MHz ISM		
WiFi frequency	WiFi 2,4GHz		
Smart control remotely	App OneSmart		
Voice control	Google home - Alexa Amazor		
IP level	IP20		
Operating temperatures	-20 +55 °C		
Dimensions	80x80x16		























Hoblo80

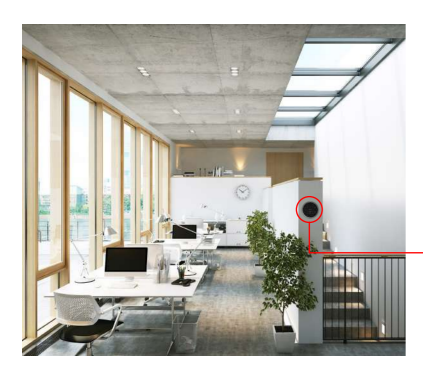
Radio remote controls



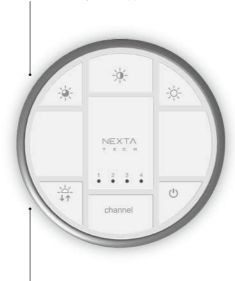
Design and functionality for any application

Multifunctional remote control for controlling, singularly or in a group, up to 30 devices. Available in nine versions for a wide range of uses, with keys that are pre-set or can be selected during programming on the electronic control unit, display with 7 segments and 4 LEDs for the selection of channels and groups. Hoblo80 has a very robust design and is easy to use thanks to its aluminium alloy structure, the shock-proof polycarbonate plastic parts, and the magnetic support on the wall.

Dimensions: Diameter 80 mm x h 13 mm. Battery : CR2450. Range: 100 m in free field (40m inside buildings).



Portable radiotransmitter with wall magnetic support



Die-cast chromed metal frame



MULTIFUNCTION - Remote controls for lights and electric blinds/shutters



HB80-30D

Radio control, rolling code 433.92MHz, 30 channels and 4 groups, On-Off, dimmer up/down, open-close-stop (motor). CR2450 battery.



HB80-2L

Radio control, rolling code 433.92 MHz, 2 channels, On-Off function, dimmer up/down, open-close-stop(motor). CR2450 battery.



HB80-4L

Radio control, rolling code 433.92MHz, 4channels + All, On-Off, dimmer up/down, open-close-stop(motor). CR2450 battery.

Hoblo80

Radio remote controls



DIMMER - Remote controls with dimming functions



HB80-1DIM

Radio control, rolling code 433.92 MHz, 1 channel, On-Off function, dimmer up/down, select intensity, 30%-60%-100%. CR2450 battery.



HB80-4DIM

Radio control, rolling code 433.92MHz, 4channels + All, On-Off , dimmer up/down, select intensity, 30%-60%-100%. CR2450 battery.

RGB/W + CCT - Remote controls with rgb, rgb/w and cct functions



HB80-1C

Radio control, rolling code 433.92 MHz, 1 channel, On-Off function, dimmer up/down, colour control RGB/RGBW and CCT, dynamic cycle control. CR2450 battery.



HB80-4C

Radio control, rolling code 433.92 MHz, 4 channels + All, On-Off, dimmer up/down, colour control RGB/RGBW and CCT, dynamic cycle control. CR2450 battery.

PERGOLA



HB80-30RGBW

Radio control, rolling code 433.92 MHz, 30 channels, On-Off, dimmer up/down, colour control RGB/RGBW and CCT, dynamic cycle control, open-close-stop (motor). CR2450 battery.

PROGRAMMABLE



HB80-6G

Radio control, rolling code 433.92 MHz, 6 keys with settable function.CR2450 battery.



HB80-PRG200

Rolling code 433,92MHz multi-channel radiotransmitter with display for lighting control, electric roof, vertical blinds and heaters control. CR 2450 battery, magnetic wall support.

6

Hoblo90

Radio remote control touch



Hoblo90

Radio remote control touch

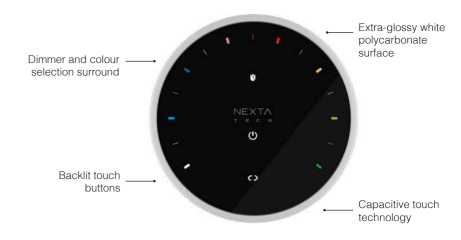


DIMMER + RGB/W + CCT - Portable, table or wall remote control



HB90-LT

Radio control, rolling code 433.92 MHz, 6 channels with settable function for controlling dimmable lights, CCT or RGB/ RGBW lights.



Touch experience and cutting-edge design

Multi-channel remote control with capacitive touch technology, ideal for controlling shutters, blinds and dimmable or coloured lights. Combined with Nexta Tech lighting controllers, thanks to the brightness of RGB LEDs, the intensity of the light can easily be dimmed and the shade of colour and temperature of the white light controlled. Supplied with a wall or table support with magnetic contact, Hoblo 90 is equipped with an accelerometer that allows the controller to switch on instantly when picked up or moved.

Dimensions: Diameter 90mm, h 30 mm.

Battery: 2 x AA.

Range: 100m in free field, 40m inside buildings.



FIXING ON SURFACES

Thanks to the possibility of 180 $^{\circ}$ rotation of the front ring, it is possible to fix HB90 on a wall or table. The magnetic support allows a comfortable and elegant attachment.



Optima

Wireless radio wall switches



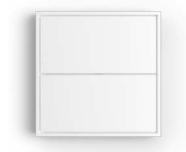


Optima

Wireless radio wall switches



PROGRAMMABLE - Radiotransmitters with selectable function



OPT-2G

Rolling Code 433,92MHz radiotransmitter, 2 buttons with selectable function. Battery CR2450

OPT-2G/PW

230Vac power supply version.



OPT-4G

Rolling Code 433,92MHz radiotransmitter, 4 buttons with selectable function. Battery CR2450

OPT-4G/PW

230Vac power supply version.



OPT-8G

Rolling Code 433,92MHz radiotransmitter, 8 buttons with selectable function. Battery CR2450

OPT-8G/PW

V230Vac power supply version.

DIMMER - Radiotransmitters for light intensity control



OPT-1DIM

Rolling Code 433,92MHz radiotransmitter, 1 channel, functions: On-Off, dimmer up/down, light level selection 25%-50%-75%-100%. Battery CR2450



OPT-4DIM

Rolling Code 433,92MHz radiotransmitter, 4 channels with On-Off, Dimmer up/down (with long pressure). Battery CR2450.

OPT-1DIM/PW

V230Vac power supply version.

OPT-4DIM/PW

230Vac power supply version.

RRGB/W + CCT - Radiotransmitters for RGB/W color control and CCT tunable white lights



OPT-1C

Rolling Code 433,92MHz radiotransmitter, 1 channel, functions: On-Off, dimmer up/ down, color change RGB/RGBW, color memory, dynamic cycle management. Battery CR2450



OPT-1CCT

Rolling Code 433,92MHz radiotransmitter, 1 channel, functions: On-Off, dimmer up/down, light level selection 25%-75%, CCT tunable white control.

Battery CR2450

OPT-1C/PW

230Vac power supply version.

OPT-1CCT/PW

230Vac power supply version.

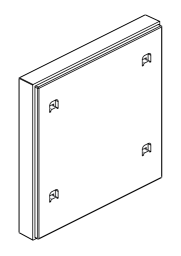
Wireless switches for flexible installations

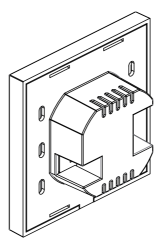
Wall radiotransmitter available in 7 versions and 2 type of power supply: by battery with surface mounting and by main 230V for recessed electric box. Minimal and posh design for a perfect integration in any environment, it's built with mechanical sturdy push buttons that can be activated pushing any point of their area.

Dimensions: 80 x 80 mm x h 11 mm,

Battery: CR2450.

Range: 80 m in open spaces (30m in buildings.





70

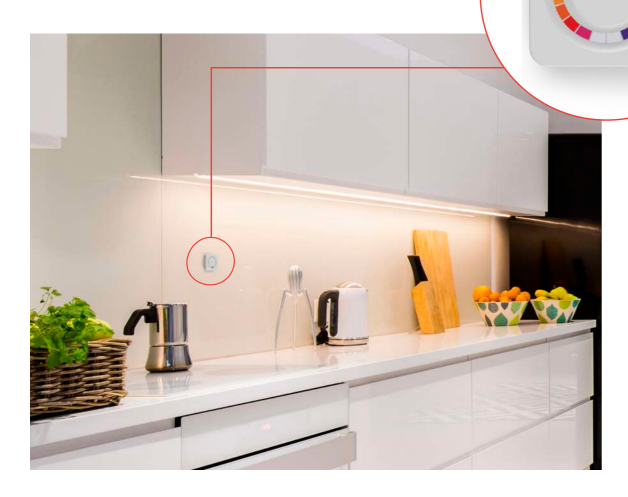
Touch

Miniaturized radio controls



Touch control

Miniaturized innovative design with numerous command versions for flexible and convenient wireless installations. Its compact size means it can easily be attached to a wall, piece of furniture, window or shelf. The ISM (industrial, scientific and medical) radio frequency band guarantees a long range, even through walls and ceilings. Dimensions: 40X40X10 mm.



DIMMER - Remote controls with dimming functions



TOUCH-1

Radio control, rolling code 433.92 MHz, 1 channel with On-Off, Dimmer function. CR2450 battery.



TOUCH-1L

Radio control, rolling code 433.92MHz, 1 channel with On-Off, dimmer up/down, open-close-stop(motor). CR2450 battery.



TOUCH-1DIM

Radio control, rolling code 433.92MHz, 1 channel with On-Off and dimmer (with touch surround).CR2450 battery.



TOUCH-4DIM

Radio control, rolling code 433.92 MHz, 4 channels with On-Off dimmer function. CR2450 battery.

Touch

Miniaturized radio controls



RGB/W + CCT - Remote controls with rgb, rgb/w and cct functions



TOUCH-1RGBW

Radio control, rolling code 433.92MHz, 1 channel with On-Off, Dimmer and colour selection (with touch surround). CR2450 battery.



TOUCH-CFU

Radio control, rolling code 433.92MHz, accessory for TOUCH-1RGBW, 1 channel with cycle management and colour save function. CR2450 battery.



TOUCH-1C

1RGBWRadio control, rolling code 433.92 MHz, MHz, 1 channel with On-OffDimmer function and colour selection. CR2450 battery.



TOUCH-3C

1RGBWRadio control, rolling code 433.92 MHz, MHz, 3 channels with On-OffDimmer function and colour selection. CR2450 battery.



Radio control, rolling code 433.92MHz. 1 channel with On-Off and Dimmer function and white light temperature selection (with touch

TOUCH-1CCT

surround). CR2450 battery.

PROGRAMMABLE - Remote controls with unassigned functions, programmables



TOUCH-1G

Radio control, rolling code 433.92MHz, 1 key with settable function.CR2450 battery.



TOUCH-2G

Radio control, rolling code 433.92MHz, 2 keys with settable function.CR2450



TOUCH-4G

Radio control, rolling code 433.92MHz, 4 keys with settable function.CR2450 battery



TOUCH-LOCK4

Radio control, rolling code 433.92 MHz, 4 keys with settable function. Lock function to prevent unintentional pressing of the keys.CR2450 battery

Linea

Portable remote controls



Linea

Portable remote controls



LINEA-4R - Remote controls with programmable functions



LINEA-4R

Radio control, rolling code 433.92MHz, 4 keys with settable function. Grey color. CR2032 batte ry



LINEA-4R/W

Radio control, rolling code 433.92MHz, 4 keys with settable function. White color. CR2032 battery



LINEA-4R/OR

Radio control, rolling code 433.92MHz, 4 keys with settable function. Orange color. CR2032 battery

Pocked-sized remote control

4 buttons portable remote control 433,92 MHz Rolling code. Minimal ultrathin design with 3 color models: dark gra, white and orange.

Linea is compatible with all the Nexta tech control units with the possibility to chose the function of each single-button during the pairing procedure.

It's also available in the copy version for controlling the existing garage door and gate automations

Dimensions: 36x71x8 mm.

Battery: CR2032

Range: 100 m in open space, 30 m in buildings.



LINEA-4C - Remote controls with programmable functions and copy system



LINEA-4C

Radio control, rolling code 433.92MHz, 4 keys with settable function and copy system. Grey color. CR 2032 battery



LINEA-4C/W

Radio control, rolling code 433.92MHz, 4 keys with settable function and copy system. White color. CR 2032 battery



LINEA-4C/OR

Radio control, rolling code 433.92MHz, 4 keys with settable function and copy system. Orange color. CR 2032 battery

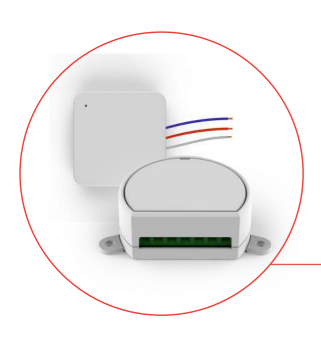
TX

RF transmitter modules for wired push buttons



It transforms wired buttons into radio controls: fast and reliable wireless connection

Recessed remote control, ideal for transforming wired wall buttons into radio controls. The innovative dual power supply, either from the mains or a battery, means it can be installed on wire-controlled units or on pre-existing sensors. The ISM (industrial, scientific and medical) radio frequency band guarantees a long range, even through walls and ceilings.





Recessed remote controls

MCU-TX4

Radio control, rolling code 433.92 MHz, to transform standard wired buttons into radio controls, 4 channels with settable function. 110-240 Vac power supply or CR2032 battery. Dimensions: 52X43X21

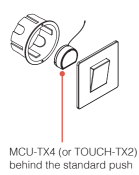
MCU-RR

Radio signal repeater Rolling code 433,92MHz. Power supply 230Vac Dimensions 52X43X21 mm.

TOUCH-TX2

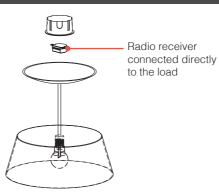
Radio control, rolling code 433.92 MHz, to transform standard wired buttons into radio controls, 2 channels with settable function. CR2450 battery. Dimensions: 40X40X10 mm.

TYPICAL INSTALLATION



Radio signal





Round

Recessed radiotransmitter



Touch control

Round is the recessed radio remote control with capacitive touch technology, ideal for installation on shelves, bookcases and under cupboards. Simply make a hole with a diameter of 35mm and a depth of 13mm to transform your furniture into an innovative control system.



Touch technology

Central touch push button and capacitive touch wheel for sending commands through the rotative movement Ideal for dimming actions.





ROUND **Recessed remote control**

ROUND-1G

Recessed radio control, rolling code 433.92 MHz, 1 key with settable function. CR2450 battery. Optional surface fixation kit included. Dimensions: D1 35mm - D2 38mm - H14mm



Touch-1SP

Wireless motion sensor

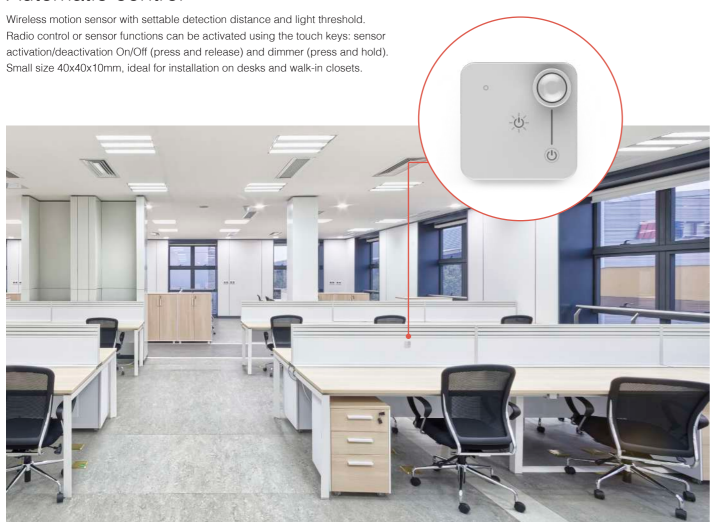


Round-1SP

Wireless motion sensor



Automatic control



Automatic control



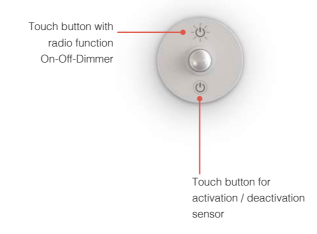
TOUCH-1SP



I .
Touch button for
activation / deactivation
sensor

Code	Touch-1SP
Power supply	Battery CR2450
Battery life	About 3 years
Encoding	Rolling code
Radio frequency	433,92 MHz
Signal range	20 m in buildings
etection distance	Set from 30 cm to 6 m
Detection angle	cone of 120°
iming	Set from 1 min to 4 hr.
Brightness threshold	6 different levels
Dimensions	40 mm x 40 mm x 10 mm

ROUND-1SP



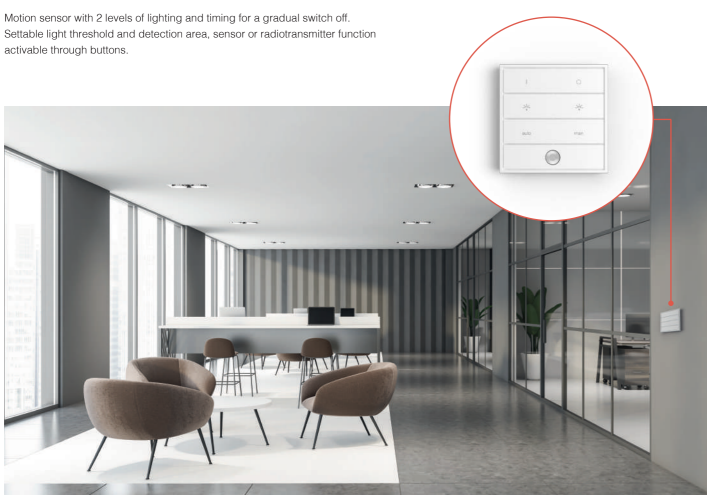
Code	Round-1SP
Power supply	Battery CR2450
Battery life	About 3 years
Encoding	Rolling code
Radio frequency	433,92 MHz
Signal range	15 m in buildings
Detection distance	Set from 30 cm to 6 m
Detection angle	cone of 120°
Timing	Set from 1 min to 4 hr.
Brightness threshold	6 different levels
Dimensions	D 38 mm x H 12 mm
Hole installation dimensions	D 35 mm x H 12 mm

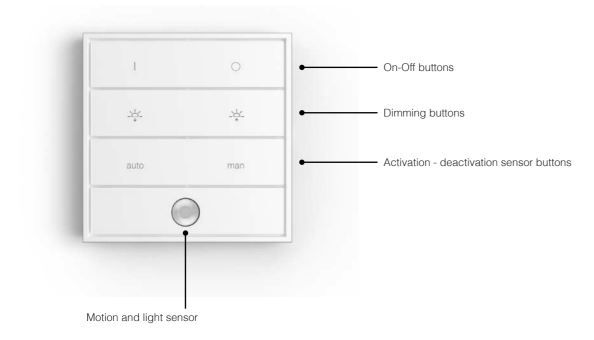
Optima-1SP

Wireless motion sensor



Sensor and wall remote control





Optima-1SP

Wireless motion sensor



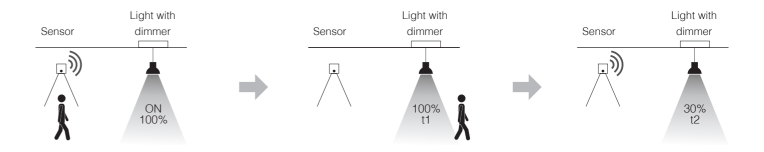
Functional example

A person enters in the area, the sensor switches on the light at 100% (settable level).

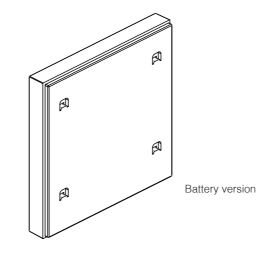
When the person leaves the area covered by the sensor, the light intensity remains at 100% for a period of time, t1 (settable time).

After time t1, light intensity falls to 40% (settable value) for a time, t2 (settable time).

An integrated light sensor stops the light from switching on if the ambient light is sufficient (settable threshold).

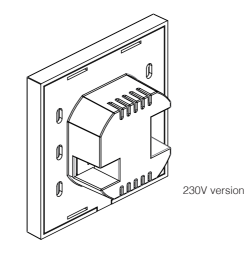


OPT-1SP - Battery version



Code	OPT-1SP
Power supply	Battery CR2450
Battery life	3 years
Code	Rolling code
Radiofrequency	433,92 MHz
Transmission range	20 m in buildings
Detection distance	Settable from 30 cm to 6 m
Angle detection	cone 120°
Switch on timing	Settable from 1 min to 4 hours
Light threshold	Settable on 6 levels
Dimensions	85 x 85 x12
Installation	On the surface

OPT-1SP/PW - 230V version



Code	OPT-1SP/PW
Power supply	110-230Vac
Code	Rolling code
Radiofrequency	433,92 MHz
Transmission range	433,92 MHz
Detection distance	20 m in buildings
Angle detection	Settable from 30 cm to 6 m
Switch on timing	cone 120°
Light threshold	Settable from 1 min to 4 hours
Dimensions	Settable on 6 levels
Installation	85 x 85 x12
Installazione	with recessed box D60mm

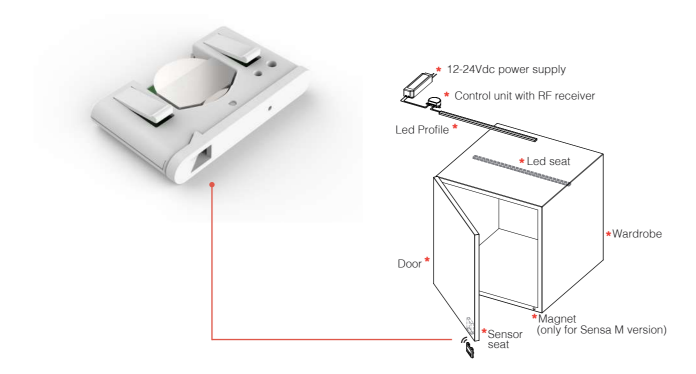
Sensa

Sensors for doors and cabinets



Paten ted technology

Sensa is the evolution of the sensor for cabinet lighting. It recognizes the movement and the position of the door, it turns of turns off the light transmitting a wireless signal to the Led driver. Sensa is a registred name and a patented technology. Available in two versions: Edge fixation and 35mm diameter hole fixation.



Sensa / Sensa-R35

Code	Sensa	Sensa-R35
Power supply	Battery CR2450	Battery CR2450
Battery life	3 years	3 years
Code	Rolling code	Rolling code
Radiofrequency	433,92 MHz	433,92 MHz
Transmission range	20 m inside the building	20 m inside the building
Installation type	Door edge	35mm diameter hole or surface
Dimensions	64,8 x38,8 x 9,8 mm	D38 x D34,8 x 15 mm

SWING DOOR SLIDING DOOR FOLDING DOOR



Sensa

SENSA-T

Sensors for doors and cabinets



SENSA - Sensors with door edge installation



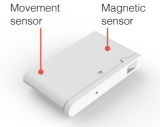
Sensor for units which recognises motion

and the position of the door, and switches

the light on and off in wireless mode. The

light can be activated for a set time.

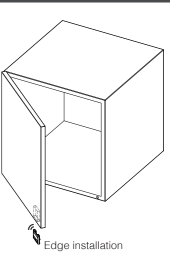
CR2450 battery, RF 433.92MHz.





SENSA-M

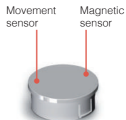
Sensor for units which recognises motion and the position of the door, and switches the light on and off in wireless mode. The light can be switched on for a set time, and switched off during closing, with a magnetic contact installed on the fixed part of the compartment. CR2450 battery, RF 433.92MHz.



SENSA-R35 - Sensors with installation on 35mm diameter hole or on the surface



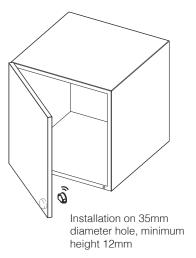
SENSA-R35T



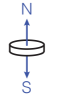


SENSA-R35M

Sensor for units which recognises motion and the position of the door, and switches the light on and off in wireless mode. The light can be switched on for a set time, and switched off during closing, with a magnetic contact installed on the fixed part of the compartment. CR2450 battery, RF 433.92MHz.



MAG - Optional magnets for Sensa-M and Sensa-R35M



Sensor for units which recognises motion

and the position of the door, and switches

the light on and off in wireless mode. The

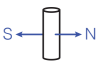
light can be activated for a set time.

CR2450 battery, RF 433.92MHz



MAG225A

Magnet with axial load. Diameter 22mm - height 5mm. Package 10 units



MAG030D

Magnet with diametrical load. Diameter 10mm - height 30mm. Package 10 units

MAG153A

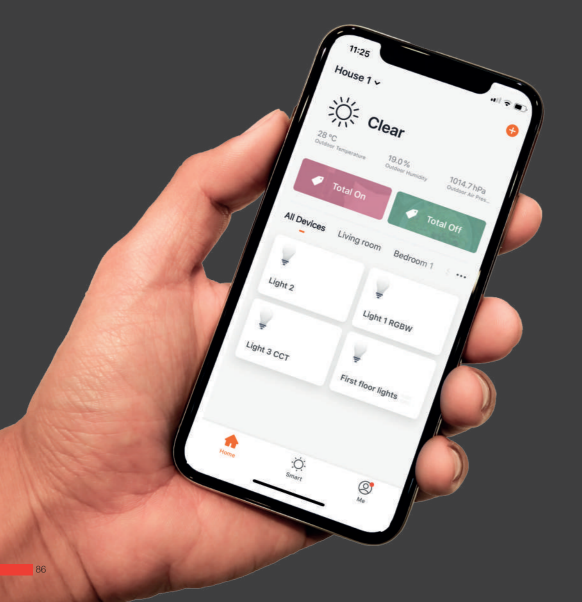
Magnet with axial load. Diameter 15mm - height 3mm. Package 10 units



APP ONESMART



OneSmart controllers are made to be managed by wired push buttons, radio controls and its smartphone Application. Thanks to our **Cloud infrastructure** it's possible to communicate with the devices from anywhere in the world. Also with the smartphone App OneSmart feel free to manage up to 50 installations in different locations and up to 1000 devices for each installation. E.G. 30 stores with 200 devices each. Is not **necessary** to install any **gateway**, to install any





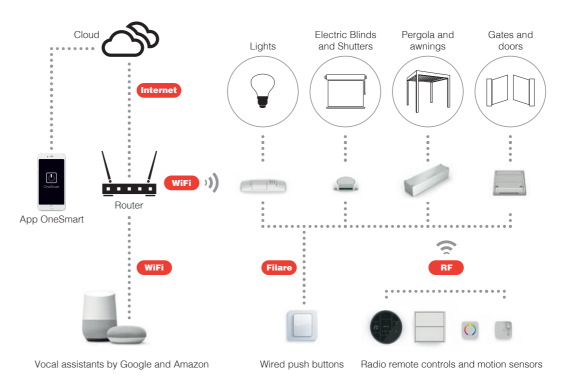




OneSmart system

Smart Control working by Cloud - WiFi







Remote control

With OneSmart, you can control devices from anywhere in the world, create scenarios and hourly and weekly programs.



Scenarios

With a simple set up, it's easy to create buttons that send commands to multiple devices simultaneously.



Sunrise - Sunset

It recognizes sunrise and sunset through the geographical set-up. Useful for the automatic switching on and off of external lamps.



Multi-installation system

Up to 50 installations around the world can be controlled using a single interface.



Scheduling

Hourly and weekly programs for turning on-off lights and dimming. It is possible to set an event at a specific time or in a time



Events notification

You can receive a notification message when an event happens, such as turning on a light.



Centralization

It is possible to control single devices or group of devices, it's easy to realize "total on" and "total off" commands.



Weather control

It is possible to set an on, off, or dimmering action according to weather conditions.



Simple installation

You don't need to install a gateway, you just need a 2.4 GHz WiFi Internet connection to set up a device in few minutes.

ONESMART APP INTERFACE

Control interface

Control up to 50 installations

Geolocation

List of devices -

management



Short cut scenario control

Account management and

control sharing

Room management

ONESMART APP INTERFACE

Control interface



One channel On/Off

On/Off. Timer function.

Four channels On/Off

Control of 4 devices singularly or in groups.
Timer function.

Dimmer

On/Off and dimmer. Timer function.

CCT

On/Off, dimmer and tunable white control.
Timer function.









Scenario

One button for one or more action

Scenarios and automation



Automation

Create an event based on a condition

Clear

Light 2

Light 3 CCT

1014,7 hPa Outdoor Air Pres

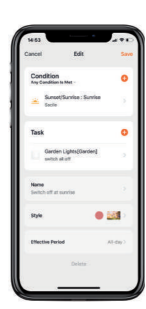
Light 1 RGBW

First floor lights



Hourly programms

Hourly and weekly command plans



RGB o RGBW

On/Off, dimmer and tunable white control. Timer function.

Dynamic cycle management.

Blinds/Rolling shutters

Open/Stop/Close, partial opening .
State monitoring.

Gate automation

Start command, automation lock and state monitoring.

Pergole

Motor control and light dimming









OneSmart

Compatible control units



230Vac Loads control, On/Off



MCU-L1/ONE



MCU-DM/ONE page 17



MCU-L2/ONE page 15



TOP-L1/ONE page 15



LOGIC 400/ONE page 16

Led driver control



TOP-0110/ONE page 18



TOP-DL20/ONE page 21

Constant current LED Control



PLANO-MASTER page 23

Constant voltage LED Control



PLANO-ONE/4 page 27



LB-50/One page 36



LB-DIM100/One page 37



PLANO-ONE page 32



LB-100/One page 36



LB-DIM150/One page 37

PLANO-MASTER page 34



LB-150/One page 36



PLANO-MASTER/4 page 35



LB-DIM50/One page 37

OneSmart

Compatible control units



Electric blinds and shutters control



MCX-M/ONE page 44



TOP-M400/ONE page 45



MCX-MVE/ONE page 46

Pergola and awnings control



PRG-M24/ONE page 50

MCX-MAW/ONE page 54



PRG-ML24/ONE page 51



SCREEN-ML/ONE page 52



page 53

Dry contact control



PLANO-LOCK/ONE page 60



PLANO-LOCK2/ONE page 61



PLANO-LOCK3/ONE page 62



PLANO-ELC/ONE page 63

OneSmart scenario control



MCU-S2/ONE page 92



MCU-S8W/ONE page 93

SCENARIO CONTROL

Connect OneSmart range

devices and connect them

to the router by WiFi

OneSmart Scenarios trigger. Wired-WiFi version



Launch the scenarios

created with the App by

pressing the wall buttons

connected to MCU-S2/ONE

SCENARIO CONTROL

OneSmart Scenarios trigger. RF-WiFi version





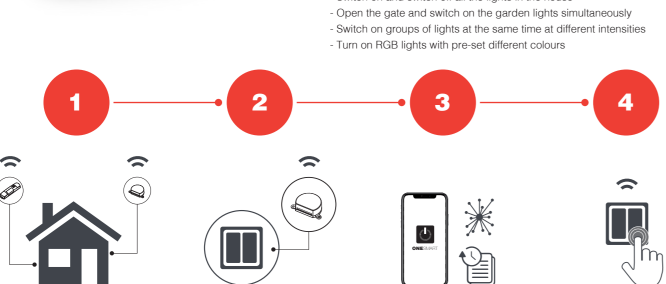
MCU-S2/ONE is the device for launching the scenarios programmed by the App OneSmart. Powered by 230Vac and connectable to any push-button or wired switch of any brand. MCU-S2/ONE allows you to transform up to 2 wall buttons or switches into a WiFi command for launching automations and scenarios like:

- Open and close all the electric blinds/shutters in the house
- Switch on and switch off all the lights in the house

Create scenarios and

automations with the

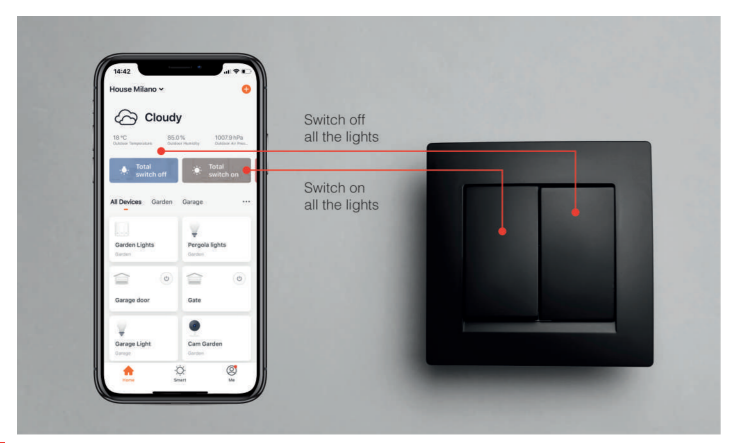
OneSmart App



Connect the MCU-S2/ONE to one

or two buttons on the wall and

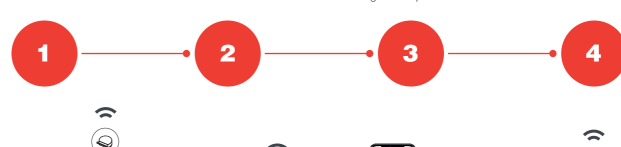
connect it to the router via WiFi





MCU-S8W/ONE is the device for launching the scenarios programmed by the App OneSmart. Powered by 230Vac, it can be connected by radio frequency to the Nexta tech radiotransmitters, MCU-S8W/ONE allows to transform up to 8 key-buttons into a WiFi command for launching automations and scenarios like:

- Open and close all the electric blinds/shutters in the house
- Switch on and switch off all the lights in the house
- Open the gate and switch on the garden lights simultaneously
- Switch on groups of lights at the same time at different intensities
- Turn on RGB lights with pre-set different colours





Connect OneSmart range devices and connect them to the router by WiFi



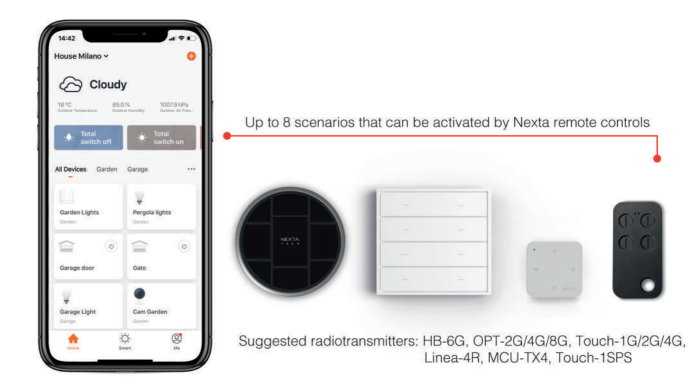
Pair the MCU-S8W/ONE device with a Nexta radiotransmitter or RF sensor and connect it to the router by WiFi



Create scenarios and automations with the OneSmart App



Launch the scenarios created with the App by pressing the buttons of Nexta radiotransmitters associated with MCU-S8W/ ONE



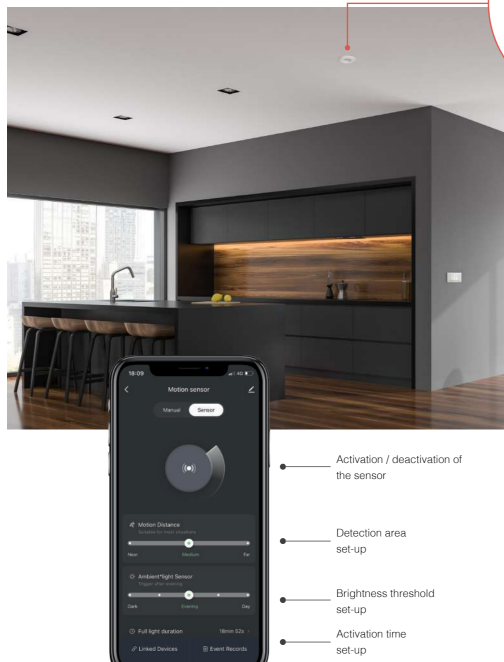
MOTO

Smart motion sensor

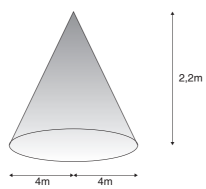


WiFi motion sensors

Smart motion sensors available in recessed or surface mounted versions. Upon detection of movement, it is possible to switch on the light line with direct connection to the sensor or, via WiFi, creating triangulations with other devices of the OneSmart series for timed switching and dimming.



Detection range



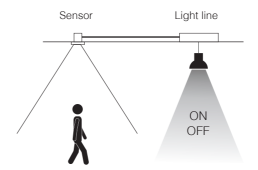
MOTO

Smart motion sensor



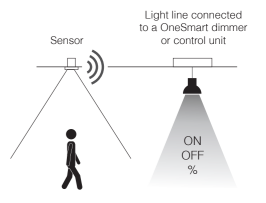
Mode 1 - Direct connection

The light line is connected directly to the sensor which switches the load on and off with a relay.



Mode 2 - WiFi Triangulation

The sensor detects the motion and turns on and off the lights connected to other OneSmart devices. In this case it is also possible to decide the intensity of the light when it is switched on or before it is switched off



MOTO-R - Built-in version



Code	MOTO-R
Power Supply	230 Vac
Output	230V max 1200W
WiFi frequency	WiFi 2,4GHz
Smart control remotely	App OneSmart
Voice control	Google home - Alexa Amazon
IP level	IP20
Operating temperatures	-20 +55 °C
Dimensions	diameter 76 X 69

MOTO-S - Surface mounted version



MOTO-S
230 Vac
230V max 800W
WiFi 2,4GHz
App OneSmart
Google home - Alexa Amazon
IP20
-20 +55 °C
Diameter 120 X 25

VERIFICA FUNZIONE 1-10V

KIT ONESMART

Expandable kits for home automation



KIT ONESMART

Expandable kits for home automation



KIT FOR 12-24 Vdc LED CONTROL



Smart wireless kit for LED lights 12-24Vdc. Composed by one control unit with WiFi and RF receivers, designed for controlling single color, RGB, RGBW or Tunable white CCT LED lights with maximum power 240W (24Vdc on 4 outputs). Wireless command with one pocket-size portable or wall remote control (KIT-ONE-TOUCH version) or with one cutting edge design remote control with magnetic wall support (KIT-ONE-DESIGN version). Smart remote control from wherever you are by App OneSmart and voice commands compatible with Google Home and Amazon Alexa. Easy set up of scenarios for centralized commands and hourly and weekly programs.

Code: Kit-One-Design / Kit-One-Touch

1 x PLANO-ONE Control unit for 12-24Vdc LFD



1 x HB80-1C for KIT-ONE-DESIGN Portable remote control

1 x HB80-1C

for KIT-ONE-TOUCH Portable remote control



ONESMART App for Android and iOS











ONESMART



KIT FOR ELECTRIC BLINDS AUTOMATION



Expandable kit for 4 electric blinds or shutters. Composed by four control units with WiFi and RF receivers, designed for control 230V tubular motors with integrated mechanical switches (max 500W), One portable remote control with magnetic wall support. Smart remote control from wherever you are by App OneSmart and voice commands compatible with Google Home and Amazon Alexa. Easy set up of scenarios for centralized commands and hourly and weekly programs.

Code: Screen-Kit

4 x MCX-M/ONE Control unit for tubular motors 230V







ONESMART App for Android and iOS















KIT FOR GARDEN LIGHTS AUTOMATION



Smart wireless kit for garden lights. Composed by one control unit with WiFi and RF receivers, designed for controlling four 230V lighting lines with maximum power of 2000W for each output (Max 6000W on 4 output). Wireless command with one pocket-size portable remote control, smart remote control from wherever you are by App OneSmart and voice commands compatible with Google Home and Amazon Alexa. Easy set up of scenarios for centralized commands, hourly and weekly programs and twilight switch function for turning on and off the lights at the sunset and sunrise.

Code: Garden-Kit



1 x LOGIC400

Control unit for 4 lights 230V

1 x LINEA-4R Portable remote control



ONESMART App for Android and iOS







App Store



Google Play

KIT FOR GATES AND GARAGE DOOR AUTOMATION



Smart wireless kit for gates and garage doors. Composed by one control unit with WiFi and RF receivers, designed for managing gates and doors automation from wherever you are, it allows you to view the current status of the door . Wireless command with one pocket-size portable remote control, smart remote control from wherever you are by App OneSmart and voice commands compatible with Google Home and Amazon Alexa. Easy set up of scenarios for a openings or closings at a certain time, or to limit accesses in a specific time slot by locking the door.

Code: Gate-Kit



2 x LINEA-4R Portable remote control



ONESMART App for Android and iOS





ONESMART

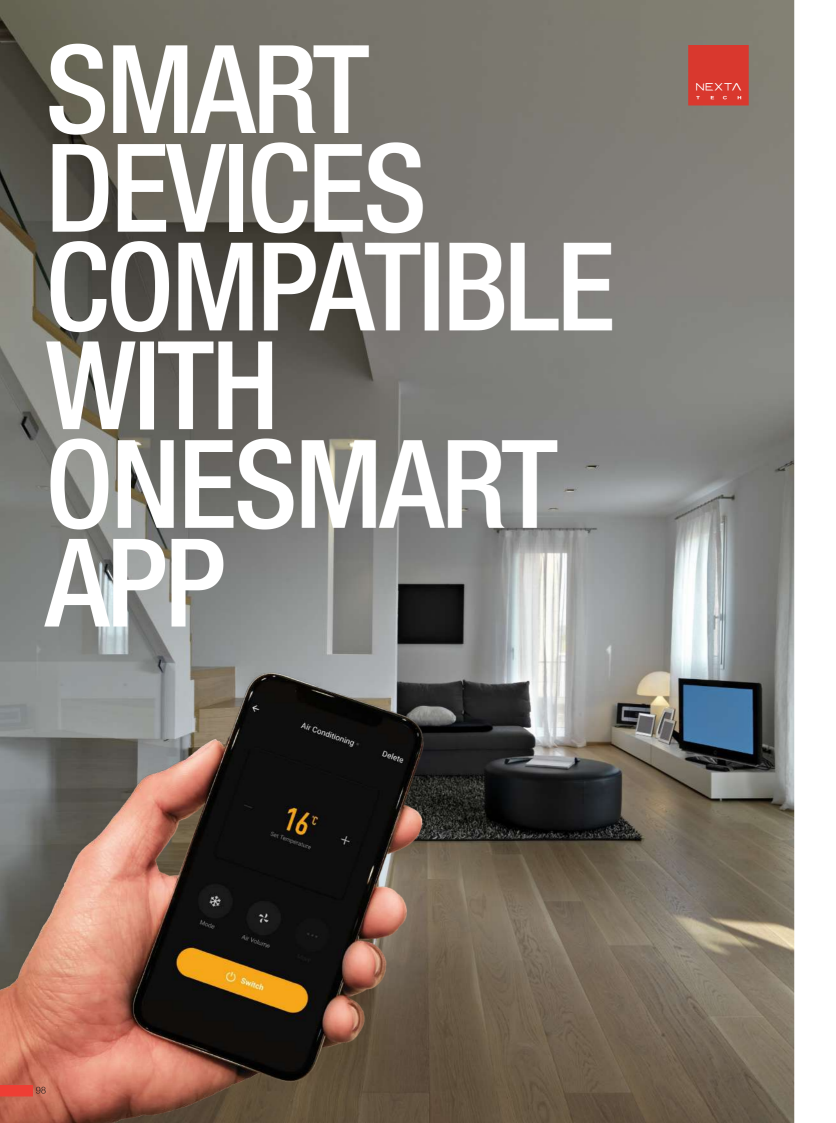
App Store











OneSmart compatible

Integrated home automation products



VIDEO CAMERA SMART



CAM-100

IP camera with adjustable bracket, cable with USB connector and 5V - 1A plug power supply, ideal for indoor installations.

CAM-200

IP camera with adjustable bracket and 5V - 1A power supply on IP 67 plastic box, ideal for outdoor installations.

UNIVERSAL INFRARED CONTROLLER



IR-200/ONE

Wireless smart infrared device that allows to control TV, Air Conditioning, fans and any other device that uses Infrared remote control. Thanks to the WiFi technology, through the router connection it's possible to control the devices from anywhere using iOS or Android smartphone and tablet

SMART THERMOSTAT



THEO-100/ONE

Smart thermostat for internal temperature regulation. Management via touch screen panel or smartphone. Connection via WiFi to the OneSmart app.

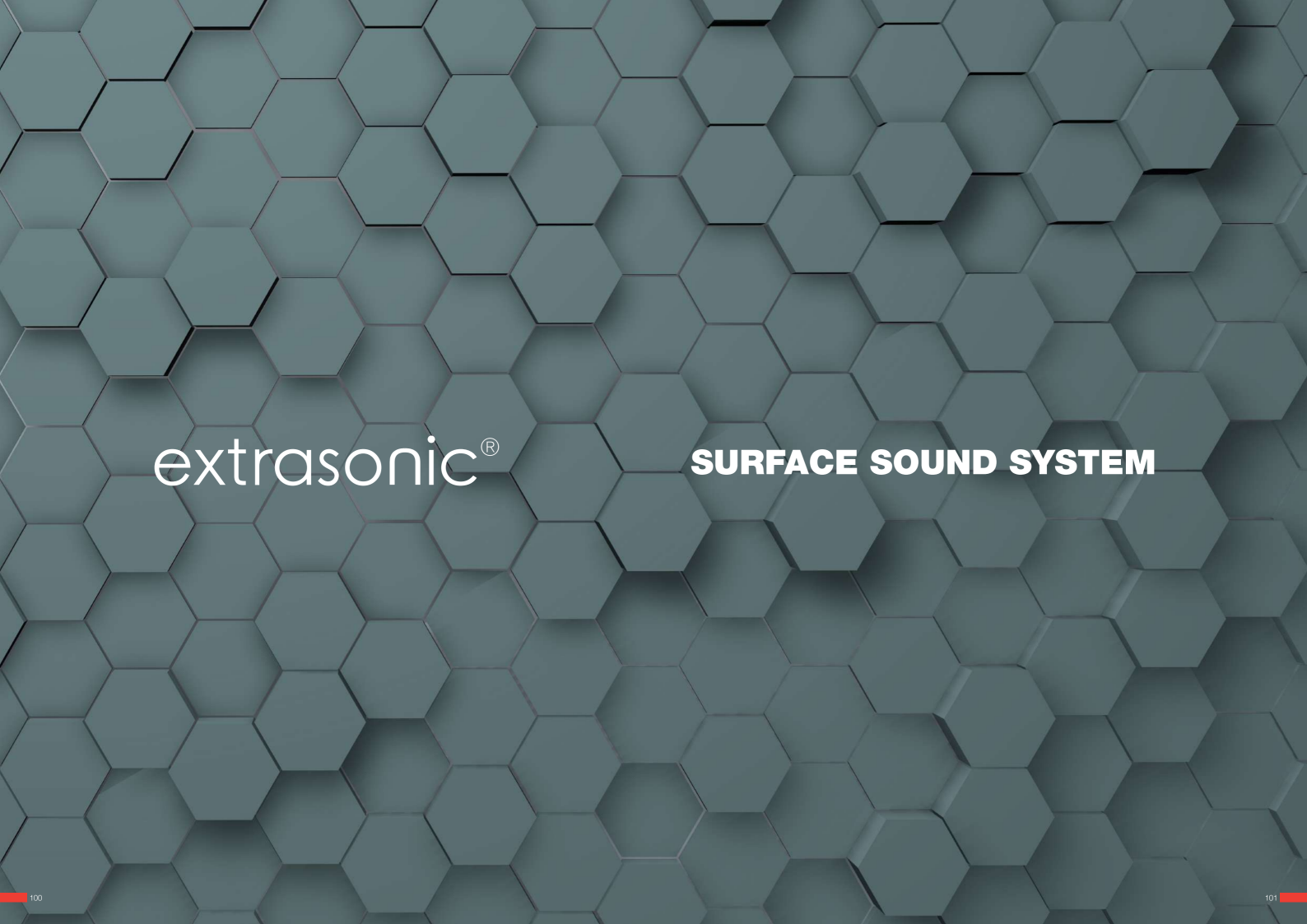
MAGNETIC DOOR SENSOR



DOM-100/ONE

Magnetic sensor for doors and windows. Battery powered.

Connection via WiFi to the OneSmart app to check the status of the contact (open or closed).



Extrasonic

Surface sound system



Extrasonic

Surface sound system





SOUND TRANSMISSION THROUGH THE SURFACE

Extrasonic transforms objects in acoustic speakers through the vibration of the surface. Composed by a bluetooth amplifier and a speaker to fix on the surface, it allows to realize completely invisible audio systems.



1 Connection speaker - amplifier and speaker - 12V/20W power supply

2 Speaker fixation on surface with adhesive tape or with metal bracket

3 Bluetooth connection and sound transmission to the amplifier



4 Sound transmission through the surface

SONIC-100

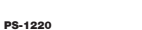
Sound amplification system through surface composed by: 1 Bluetooth amplifier15W, 12Vdc power supply. Dimensions: 80 x 80 x 16 mm. 1 Surface Speaker 15W, 40hm. Cable lenght 150 cm.

Dimensions: Diameter 52mm, h 20mm.

The quality of the sound depends on the type of surface. The maximum dimensions of the transmission surface depend on the material with which the object is constructed. The suggested materials are those with alveolar construction like panels MDF, cardboard and wood with which can be reached optimal results until 3 square meters.

ACCESSORIES





Power supply 230Vac-12Vdc,



PLUG-1220

Plug power supply 230Vac-12Vdc, 20W.



CB-S100/400

Optional connection cable, 400 cm lenght.





NOTE



NOTE





WIRELESSTECHNOLOGY LIGHTING AUTOMATION MADE IN ITALY



NEXTA TECH

COMPANY BRAND OF TEAM SRL

VIA G.OBERDAN 90, 33074

FONTANAFREDDA (PN) - ITALY

PH. +39 0434 998682

EMAIL: INFO@NEXTA-TECH.COM

WEB: WWW.NEXTA-TECH.COM

INSTAGRAM: NEXTA_TECH