















CATALOGUE 2020



FOR HOME AND BUSINESS APPLICATIONS

TAKE CONTROL OF YOUR HOUSE OR BUSINESS WITH MASTER Smart Home!



Imagine living in a home that can warm up before you get there and even have a different temperature in each room. Imagine being able to close all the shutters and awnings of the house in one go even after you have left your space. Imagine being able to manage your lighting and electrical appliances to save energy while the scene 'Ghost' you created keeps your home or business safe.

MASTER Smart Home is already here to turn your imagination into reality!

With full technical support of the MASTER team at all stages of purchase, installation and expansion.























SD-LCD	7'' TOUCHSCREEN CONTROLLER	6-9
SW-1CHL	RAIL-MOUNTED SWITCH 1 Module 230 VAC/8A	10-11
SW-6CHL	RAIL-MOUNTED SWITCH 6 Module 230 VAC/6x8A	12-13
SW-400B	FLUSH-MOUNTED SWITCH 230 VAC/400W	14-15
SD-1CHL	RAIL-MOUNTED DIMMER 1 CHANNEL	16-17
SD-V10	DIMMER 1-10V/50mA	18-19
SD-400B	FLUSH-MOUNTED DIMMER 230 VAC/300W	20-21
SD-250W	LED CONTROLLER 12-24 VDC/21A 1 CHANNEL	22-23
SD-RGB	LED CONTROLLER 12-24 VDC/3x8A	24-25
SW-IR40	A/C CONTROLLER & SMART SOCKET 230 VAC/16A	26-27
SB-ROLL	SHUTTER & SHADING SYSTEMS CONTROLLER 230 VAC/5A	28-29
SB-SUN	SHADING SYSTEMS CONTROLLER 230 VAC/5A	30-31

7" TOUCHSCREEN

SD-LCD



The touchscreen SD-LCD of the MASTER Smart Home line offers an easy way to operate and manage electrical appliances connected to the local network, in residential and small or larger business installations.

All functions are organized and grouped according to the needs of each user, allowing the "Smart Home" to think and act on its own.

The stylish design of the controller fits all the decor styles of modern homes as it gives plenty of choices from a range of color shades. It provides two options for mounting (wall or surface) depending on the surrounding decoration.

The fact that no operating system is installed, combined with the option for a wired connection with ethernet cable, makes it reliable even in the most adverse operating environments, which enables the user to have complete control over the system without interruptions and unwanted interference.



THE 'SMART' TOUCHSCREEN FITS WITH ALL DECOR STYLES, PROVIDING INSTANT AND SECURE MANAGEMENT OF THE LIGHTING AND YOUR ELECTRICAL DEVICES.



TOUCHSCREEN CONNECTION WI-FI OR ETHERNET CABLE (RJ45) SCREEN 7" LCD SCREEN RESOLUTION 800 × 480 pixels MOUNTING WALL / SURFACE EXTERNAL DIMENSIONS 220 × 175 × 34

Secure management of:



LIGHTING (ON/OFF)

Turn the lights on or off with one touch



LIGHTING (DIMMING)

Dim the intensity of your lighting



LIGHTING (RGB)

Change the intensity and color of your hidden lighting



CLIMATE

Adjust the heating and cooling of the A/C



APPLIANCES

Lontrol your electrical appliances



ELECTRIC SHUTTERS

Open or close the shutters individually or n groups



SHADING SYSTEMS

Move your awnings up or down depending on the weather

7" TOUCHSCREEN

SD-LCD



With a large easy-to-read touch screen, from which you can control all the MASTER Smart Home devices in your area.

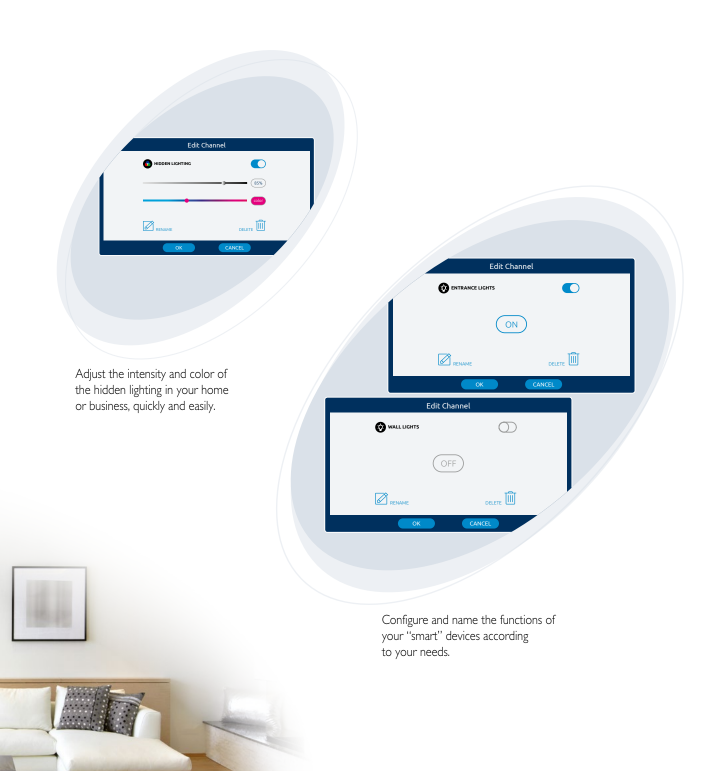


Adjust the brightness on the controller display and choose the most convenient type of connection to the local network, wirelessly over Wi-Fi or with an Ethernet cable.



Organize your devices in groups and create scenes that suit your needs.











BLACK





маст



RAIL-MOUNTED SWITCH 1 MODULE 230 VAC / 8A

SW-ICHL



The rail-mounted switch SW-ICHL (I channel) is a cutting-edge product of the MASTER Smart Home line, suitable for controlling and managing (on-off) your lighting and electrical appliances. Automate, control and inspect the state of your appliances while reducing your household costs, with the ability to operate locally via buttons and remotely via internet or Wi-Fi using smartphone, tablet or PC.

Advantages:

- Visualization, control and management of lighting and electrical appliances (on-off)
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Timer function
- Time-schedules
- Maximum economy and comfort with smart scenes
- Low implementation cost in existing or new installations

INSPECT AND CONTROL THE OPERATING TIME OF YOUR LIGHTING AND ELECTRICAL APPLIANCES!





230V AC / 50Hz N ON/OFF Line MASTER SHITTER

Draft of Electrical Installation



LIGHTING (ON/OFF) Turn the lighting on or off with one touch



APPLIANCES (ON/OFF)
Manage your electrical appliances remotely

RAIL MOUNTED SWITCH (I MODULE)	I CHANNEL (RELAY)
SAFE OPERATING VOLTAGE	180 - 230 VAC
SAFE OPERATING FREQUENCY	50Hz
OUTPUT POWER	1840W / 8A max
OUTPUT POWER BOOST	The output power of the product can be extended by adding the corresponding power relay according of the electric load
STAND BY CONSUMPTION	≤IW
OPERATION TEMPERATURE	-20°C to +50°C
WIRE SIZE	Ø 0,5mm to Ø 3,5mm
MOUNTING	Din-rail mounting 35 x 7,5 mm (DIN 45277)
CONTROL	Local: - Instant push of product button - With one or more parallel connected buttons
	Remote: With the MASTER Smart Home app for smartphones or tablets over Wi-Fi or Data

RAIL-MOUNTED SWITCH 6 MODULE 230 VAC / 6x8A

SW-6CHL



The **rail-mounted switch SW-6CHL** (6 channel) is a cutting-edge product of the **MASTER Smart Home** line, suitable for controlling and managing (on-off) your lighting and electrical appliances.

Installation of the SW-6CHL on the electrical panel enables on-off capabilities in 6 different sections of an electrical installation.

Its high-definition liquid crystal display, the local and remote control of lighting or electrical appliances combined with information visualization make it unique. Automate, manage and control the state of your lighting and appliances in your home and business environment, operating locally via buttons and remotely over internet or Wi-Fi using smartphone, tablet or PC with the **MASTER Smart Home** app.

Advantages:

- Visualization, control and management of lighting and electrical appliances (on off)
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Timer function
- Time-schedules
- Maximum economy and comfort with smart scenes
- Low implementation cost in existing or new installations



INNOVATIVE PROFESSIONAL SOLUTION FOR THE MANAGEMENT AND CONTROL OF YOUR LIGHTING AND ELECTRICAL APPILANCES!

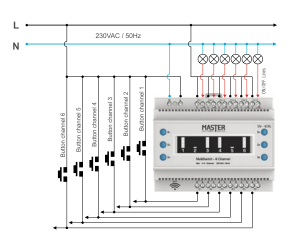


LIGHTING (ON/OFF) Turn the lighting on or off with one touch



APPLIANCES (ON/OFF)
Manage your electrical appliances remotely

RAIL MOUNTED SWITCH (6 MODULE)	6 CHANNEL (RELAY)
SAFE OPERATING VOLTAGE	180 - 230 VAC
SAFE OPERATING FREQUENCY	50Hz
OUTPUT POWER	1840W / 8A max per channel
OUTPUT POWER BOOST	The output power of the product can be extended by adding the corresponding power relay according of the electric load
STAND BY CONSUMPTION	≤IW
OPERATION TEMPERATURE	-20°C to +50°C
WIRE SIZE	Ø 0,5mm to Ø 3,5mm
MOUNTING	Din-rail mounting 35 x 7,5 mm (DIN 45277)
CONTROL	Local: - Instant push of product button - With one or more parallel connected buttons
	Remote: With the MASTER Smart Home app for smartphones or tablets over Wi-Fi or Data



MASTER

in agagaga

MASTER Smart Home

FOR RESIDENTIAL AND BUSINESS APPLICATIONS

Draft of Electrical Installation

FLUSH-MOUNTED SWITCH 230 VAC / 400W

SW-400B



The **flush-mounted switch SW-400B** (I channel) is a cutting-edge product of the **MASTER Smart Home** line, suitable for controlling and managing (on-off) your lighting and electrical appliances.

Automate, control and inspect the operation state of your lighting and appliances in your home and business environment.

Its placement in the junction box with the ability to operate locally via buttons and remotely via internet or Wi-Fi using smartphone, tablet or PC, make the switch SW-400B unique.

Advantages:

- Visualization, control and management of lighting and electrical appliances (on-off)
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Timer function
- Time-schedules
- Maximum economy and comfort with smart scenes
- Low implementation cost in existing or new installations





MASTER MASTER Smart Home FLUSH MOUNTED DIMMER FLUSH MOUNTED DIMER FLUSH MOUNTED DIME

FLUSH MOUNTED SWITCH 180 - 230 VAC SAFE OPERATING FREQUENCY 50Hz OUTPUT POWER 400W max STAND BY CONSUMPTION $\leq |W|$ OPERATION TEMPERATURE -20°C to +50°C Ø 0,5mm to Ø 3,5mm Electrical switch box min. 40mm Electronic (overheating and overvoltage protection with automatic reset to operation) Local: With one or more parallel connected buttons - ON/OFF: with instant push of button Remote: With the MASTER Smart Home app for smartphones or tablets over Wi-Fi or Data

Suitable for:



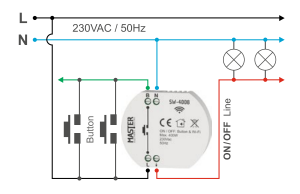
LIGHTING (ON/OFF)

Turn the lighting on or off with one touch



APPLIANCES (ON/OFF)

Manage your electrical appliances remotel



Draft of Electrical Installation

RAIL-MOUNTED DIMMER 1 MODULE 230 VAC / 300W

SD-ICHL



The **SD-ICHL** rail-mounted dimmer (I channel) is a cutting-edge product of the **MASTER Smart Home** line, suitable for controlling lighting intensity using alternative types of lamps like Filament LED, Dimmable LED as well as older types of lamps (Halogen). The output power of the product can be expanded indefinitely by adding amplifiers thereby making any electrical application possible.

Adjust the lighting intensity, create an atmosphere and save energy, operating locally via buttons and remotely over internet or Wi-Fi using smartphone, tablet or PC with the **MASTER Smart Home** app.

Advantages:

- Visualization, control and management of lighting with linear dimming
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Time-schedules
- Maximum economy and comfort with smart scenes
- Low implementation cost in existing or new installations
- Leading / Trailing Edge and Soft Start functions
- Setting of brightness lower limit
- Electronic protection against overheating and overvoltage with automatic reset to operational mode







LIGHTING (DIMMING)
Turn on or off and dim the intensity of

L		230V AC / 50Hz			
	•	Button		PASTER (a) D D D D D D D D D D D D D D D D D D D	Dimmable Load

MASTER OF O DO

MASTER Smart Home

1 CHANNEL RAIL MOUNTING DIMMER

FOR RESIDENTIAL AND BUSINESS APPLICATIONS

RAIL-MOUNTED DIMMER I MODULE	DIGITAL (IGBT) - LED / I CHANNEL	
SAFE OPERATING VOLTAGE	180 - 230 VAC	
SAFE OPERATING FREQUENCY	50Hz	
OUTPUT POWER	300W / R L C	
OUTPUT POWER BOOST	The output power of the product can be expanded indefinitely by adding the amplifiers DM-CHL (rail) with output power 1000W / 230 VAC each.	
STAND BY CONSUMPTION	≤IW	
OPERATION TEMPERATURE	-20°C to +50°C	
WIRE SIZE	Ø 0,5mm to Ø 3,5mm	
MOUNTING	Din-rail mounting 35x7.5mm (DIN 45277)	
FUNCTION	Leading Edge - Trailing Edge (choose from the MASTER Smart Home app)	
FUSE	Electronic (overheating and overvoltage protection with automatic reset to operation)	
CONTROL	Local: With one or more parallel connected buttons - ON/OFF: with instant push - Dimming: with prolonged push Remote: With the MASTER Smart Home app for smartphones or tablets over Wi-Fi or Data	

Draft of Electrical Installation

DIMMER 1-10V / 50mA

SD-VI0



The **SD-V10 Dimmer** is a cutting-edge product of the **MASTER Smart Home** line, suitable for managing and controlling lighting intensity with I-10V protocol.

Adjust the light intensity of modern LED Panels that are controlled by I-10V protocol. Locally controlled via connected buttons and remotely over internet or Wi-Fi using smartphone, tablet or PC with the **MASTER Smart Home** app.

Advantages:

- Visualization, control and management of lighting with linear dimming
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Time-schedules
- Maximum economy and comfort with smart scenes
- Low implementation cost in existing or new installations
- Soft Start Function
- Setting of brightness lower limit



ADJUST THE INTENSITY OF THE LED PANEL (1-10V) IN YOUR BUSINESS ENVIRONMENT



MASTER MASTER Smart Home DIM M E R 1:10 0 V A Social State Sta

DIMMER I-10V	I CHANNEL (ELECTRONIC 1-10V)	
SAFE OPERATING VOLTAGE	180 - 230 VAC	
SAFE OPERATING FREQUENCY	50Hz	
OUTPUT	Signal 1-10V / 50mA	
STAND BY CONSUMPTION	≤IW	
OPERATION TEMPERATURE	-20°C to +50°C	
WIRE SIZE	Ø 0,5mm to Ø 3,5mm	
FUNCTION	Soft Start	
CONTROL	Local: With one or more parallel connected buttons - ON/OFF: with instant push - Dimming: with prolonged push	
	Remote: With the MASTER Smart Home app for smartphones or tablets over Wi-Fi or Data	

CONTROL BUTTON | CONTR





FLUSH MOUNTED DIMMER 230 VAC / 300W

SD-400B



The **SD-400B** flush-mounted dimmer (I channel) is a cutting-edge product of the **MASTER Smart Home** line, suitable for controlling lighting intensity using alternative types of lamps like Filament LED, Dimmable LED as well as older types of lamps (Halogen).

The smart placement in the junction box, the operating stability along with the ability to operate locally via buttons and remotely via internet or Wi-Fi using smartphone, tablet or PC, make the SD-400B unique.

Advantages:

- Visualization, control and management of lighting with linear dimming
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Time-schedules
- Maximum economy and comfort with smart scenes
- Low implementation cost in existing or new installations
- Leading Trailing Edge / Soft Start functions
- Setting of brightness lower limit
- Electronic protection against overheating and overvoltage with automatic reset to operational mode



CONTROL THE LIGHTING ACCORDING YOUR MOOD!

MASTER MASTER Smart Home FLUSH MOUNTED DIMMER

230VAC / 50Hz N • ON/OFF Line

Draft of Electrical Installation



LIGHTING (DIMMING)
Turn on or off and dim the intensity of

FLUSH MOUNTED DIMMER	DIGITAL (IGBT) - LED / I CHANNEL
SAFE OPERATING VOLTAGE	180 - 230 VAC
SAFE OPERATING FREQUENCY	50Hz
OUTPUT POWER	300W / R L C
STAND BY CONSUMPTION	≤IW
OPERATION TEMPERATURE	-20°C to +50°C
WIRE SIZE	Ø 0,5mm to Ø 3,5mm
MOUNTING	Electrical switch box min. 40mm
MODE OF OPERATION	Leading Edge - Trailing Edge (select from MASTER Smart Home app)
FUSE	Electronic (overheating and overvoltage protection with automatic reset to operation)
CONTROL	Local: With one or more parallel connected buttons - ON/OFF: with instant push - Dimming: with prolonged push
	Remote: With the MASTER Smart Home app for smartphones or tablets over Wi-Fi or Data

LED CONTROLLER 12-24 VDC / 21A 1CHANNEL

SD-250W



The **SD-250W LED Controller** (I channel) is a cutting-edge product of the **MASTER Smart Home** line, suitable for managing and controlling lighting intensity of I2-24V DC LED lights, such as monochrome LED strips.

The output power of the product can be expanded indefinitely by adding amplifiers thereby making any electrical application possible.

Adjusting the intensity of your hidden lighting locally with a push-button, I-I0V protocol and remotely via the **MASTER Smart Home** app provides the ultimate comfort.

Advantages:

- Visualization, control and management of lighting with linear dimming
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Time-schedules
- Maximum economy and comfort with smart scenes
- Low implementation cost in existing or new installations
- Soft Start Function
- Electronic protection against short-circuit, overheating and over voltage with automatic reset to operational mode

CREATE THE IDEAL LIGHTING ENVIRONMENT IN YOUR HOME OR BUSINESS!





LIGHTING (DIMMING)
Turn on or off and dim the intensity of



LED CONTROLLER	I CHANNEL (DIGITAL)
SAFE OPERATING VOLTAGE	12-24 VDC
OUTPUT POWER	250W / I2V & 500W / 24V
POWER EXPANSION	The output power of the product can be expanded indefinitely by adding the amplifiers LD-250W-BST with output power 250W/12VDC and 500W/24VDC each.
OPERATION TEMPERATURE	-20°C to +50°C
WIRE SIZE	Ø 0,5mm to Ø 3,5mm
FUNCTION	Soft Start
FUSE	Electronic protection against short-circuit, overheating and overvoltage with automatic reset to operation
CONTROL	Local: With one or more parallel buttons - ON/OFF: with instant push - Dimming: with prolonged push
	I-10V Protocol: With digital systems and dimmers that support I-10V protocol
	$\underline{\underline{\text{Remote:}}} \ \text{With the MASTER Smart Home app for smartphones or tablets via} \\ \underline{\text{Wi-Fi or Data}}$



LED CONTROLLER 12-24 VDC / 3x8A

SD-RGB



The **SD-RGB LED Controller (3 channel)** is a cutting-edge product of the **MASTER Smart Home** line, suitable for managing and controlling lighting intensity and color of RGB 12-24V DC LED strips. The output power of the product can be expanded indefinitely by adding amplifiers thereby making any electrical application possible.

Adjusting the intensity and color of your hidden lighting locally with a push-button, I-10V protocol and remotely via the **MASTER Smart Home** app provides the perfect setting in any business or home environment.

Advantages:

- Visualization, control and management of lighting and color with linear dimming
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Time-schedules
- Maximum economy and comfort with smart scenes
- Low implementation cost in existing or new installations
- Soft Start function
- Electronic protection against short-circuit, overheating and overvoltage with automatic reset

ADJUST THE INTENSITY AND COLOR OF YOUR HIDDEN LIGHTING!



MASTER Smart Home LED CONTROLLER DEDIVIDUAL DE LES CONTROLLES DE LES CAMBE DE L'ALC ACTUAL DE L

LED CONTROLLER	3 CHANNEL (DIGITAL)
SAFE OPERATING VOLTAGE	12-24 VDC
OUTPUT POWER PER CHANNEL	96W / I2V & I92W / 24V
POWER EXPANSION	The output power of the product can be expanded indefinitely by adding the amplifiers LD-RGB-BST with output power 96W/12V & 192W/24V each.
OPERATION TEMPERATURE	-20°C to +50°C
WIRE SIZE	Ø 0,5mm to Ø 3,5mm
FUNCTION	Soft Start
FUSE	Electronic protection against short-circuit, overheating and overvoltage with automatic reset to operation
CONTROL	Local: With one or more parallel buttons ON/OFF: with instant push Dimming: with prolonged push Color setting: the continuous rolling of colors begins with two consecutive pushes and then a specific color can be selected with a single push I-10V Protocol: With digital systems and dimmers that support I-10V protocol Remote: With the MASTER Smart Home app for smartphones or tablets via Wi-Fi or Data



LIGHTING (DIMMING)
Turn on or off and dim the intensity of



RGB LIGHTING



A/C CONTROLLER & SMART SOCKET 230 VAC/16A

SW-IR40



The **SW-IR40 Smart Socket** can turn on and off a multitude of devices and systems with one touch on your smartphone. The built-in infrared transmitter offers the ability to fully control the A/C from your smartphone with the **MASTER Smart Home** app. The easy "Plug & Play" setup and the combination of two functions on a single device make it unique.

Advantages:

- Visualization, control and management of lighting and color with linear dimming
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Time-schedules
- Maximum economy and comfort with smart scenes
- Plug & Play setup



TWO SEPARATE FUNCTIONS
IN ONE "SMART" DEVICE!







AIR CONDITIONING



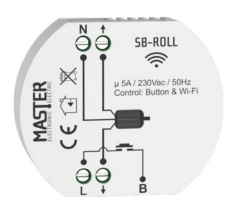
APPLIANCES (ON/OFF)

Manage your electrical appliances remotely

SMART SOCKET	RELAY
SAFE OPERATING VOLTAGE	180 - 230 VAC
OPERATING FREQUENCY	50Hz
OUTPUT POWER	3680W / 16A max
STAND BY CONSUMPTION	≤IW
OPERATION TEMPERATURE	-20°C to +50°C
MOUNTING	Schuko Socket
CONTROL	Local: ON/OFF: with instant push of the button on the device Remote: With the MASTER Smart Home app for smartphones or tablets via Wi-Fi or Data

SHUTTER & SHADING SYSTEMS CONTROLLER 230 VAC / 5A

SB-ROLL



The **SB-ROLL** controller is a cutting-edge product of the **MASTER Smart Home** line, suitable for controlling and managing the electric shutters and shading systems of your home or business.

The clever installation inside the junction box with on or more parallel connected buttons replaces the previous double button technology (UP/DOWN). It provides absolute control of your electric shutters and awnings wherever you are, locally with pushbutton and remotely with the **MASTER Smart Home** app from your smartphone, tablet or PC over the internet or Wi-Fi.

Advantages:

- Visualization, control and management of lighting and color with linear dimming
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Time-schedules
- Maximum economy and comfort with smart scenes
- Low implementation cost in existing or new installations
- Automatic detection of motor terminal switches
- Detection of intermediate position





Suitable for:



ELECTRIC SHUTTERS:

Open or close your roller shutters individually or in groups



SHADING SYSTEMS

Extend or retract your awnings depending on the weather conditions

- •	230VAC / 50Hz
	Motor (UP) Selection of the selection

SHUTTER & SHADING SYSTEMS CONTROLLER

Draft	of	Electrical	Installation
Diant	01	Liccuitcai	motanation

SHUTTER & SHADING SYSTEMS CONTROLLER	MOTOR CONTROLLER AC
SAFE OPERATING VOLTAGE	180 - 230 VAC
OPERATING FREQUENCY	50Hz
OUTPUT POWER	1150W / 5A max
STAND BY CONSUMPTION	≤IW
OPERATION TEMPERATURE	-20°C to +50°C
WIRE SIZE	Ø 0,5mm to Ø 3,5mm
MOUNTING	Electrical switch box min. 40mm
CONTROL	Local: With one or more parallel buttons
	-(Open/Pause/Close): with instant push
	Remote: With the MASTER Smart Home app
	for smartphones or tablets via Wi-Fi or Data

SHADING SYSTEMS CONTROLLER 230 VAC / 5A

SB-SUN



The **SB-SUN** controller provides complete management of your shading systems individually or in groups.

It is capable of connecting with brightness and wind sensors, thus protecting your home interior from sunlight and preventing the shading system from being damaged by severe weather.

Control the shading systems of your home or business locally with one or more parallel connected buttons or remotely with the **MASTER Smart Home** app from your smartphone, tablet or PC over the internet or Wi-Fi.

Advantages:

- Visualization, control and management of lighting and color with linear dimming
- User-friendly, easy-to-use interface
- Works with the Google Assistant voice commands
- Secure connection to Wi-Fi
- No hub/gateway is required
- Time-schedules
- Maximum economy and comfort with smart scenes
- Low implementation cost in existing or new installations
- Automatic detection of motor terminal switches
- Detection of intermediate position



LED CONTROLLER



SHADING SYSTEMS

SHADING SYSTEMS CONTROLLER	MOTOR CONTROLLER AC
SAFE OPERATING VOLTAGE	180 - 230 VAC
OPERATING FREQUENCY	50Hz
OUTPUT POWER	1150W / 5A
STAND BY CONSUMPTION	≤IW
OPERATION TEMPERATURE	-20°C to +50°C
WIRE SIZE	Ø 0,5mm to Ø 3,5mm
MOUNTING	Wall-mounted
CONTROL	Local: With one or more parallel buttons -(Up/Pause/Down): with instant push Remote: With the MASTER Smart Home app for smartphones or tablets via Wi-Fi or Data





SD-LCD

7" TOUCHSCREEN

CONNECTION: Wi-Fi or Ethernet Cable (RJ45) LCD SCREEN SIZE: 7.0 INCHES SCREEN RESOLUTION: 800x480 pixels EXTERNAL DIMENSIONS: 220 x 175 x 34 MOUNTING: WALL / SURFACE

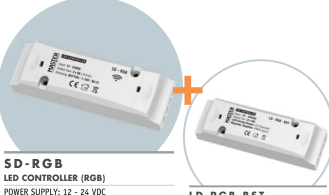


SD-V10 DIMMER 1-10V

POWER SUPPLY: 230 VAC / 50Hz OUTPUT: SIGNAL 1-10V/50mA CONNECTION: Wi-Fi @ 2,4 GHz 802.11 b/q/n wireless. SECURITY: WEP, WPA/WPA2 LOCAL CONTROL: With wired wall-mounted

buttons REMOTE CONTROL: With the MASTER Smart

Home app for smartphone, tablet and PC



POWER SUPPLY: 12 - 24 VDC OUTPUT POWER PER CHANNEL: 96W/12V & 192W/24V

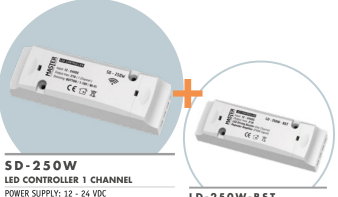
CONNECTION: Wi-Fi @ 2.4 GHz 802.11 b/g/n

SECURITY: WEP, WPA/WPA2 LOCAL CONTROL: With wired wall-mounted buttons and 1-10V protocol

REMOTE CONTROL: From the MASTER Smart Home app for smartphone, tablet and PC

LD-RGB-BST **BOOSTER AMPLIFIER (RGB)**

POWER SUPPLY: 12 - 24 VDC OUTPUT POWER: 96W/12V & 192W/24V x 3 Channel CONTROL: With PWM signal



OUTPUT POWER: (21A x 1 Channel)250W/12V DC-500W/24V DC CONNECTION: Wi-Fi @ 2,4 GHz 802.11 b/g/n wireless.

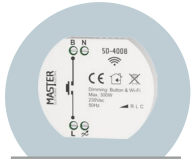
SECURITY: WEP, WPA/WPA2 LOCAL CONTROL: With wired wall-mounted buttons and 1-10V protocol

REMOTE CONTROL: From the MASTER Smart Home app for smartphone, tablet and PC

LD-250W-BST BOOSTER AMPLIFIER (1 CHANNEL)

POWER SUPPLY: 12 - 24 VDC OUTPUT POWER: 250W/12V & 500W/24V

CONTROL: With PWM signal



SD-400B

FLUSH MOUNTED DIMMER

POWER SUPPLY: 230 VAC / 50Hz OUTPUT POWER: 300W x 1Channel/R,L,C,

CONNECTION: Wi-Fi @ 2,4 GHz 802.11 b/q/n wireless.

SECURITY: WEP, WPA/WPA2 LOCAL CONTROL: With wired wall-mounted

REMOTE CONTROL: From the MASTER Smart Home app for smartphone, tablet and PC



POWER SUPPLY: 230 VAC / 50Hz OUTPUT POWER: 300W x 1Channel/R,L,C, LED, ESL

CONNECTION: Wi-Fi @ 2,4 GHz 802.11 b/q/n wireless.

SECURITY: WEP, WPA/WPA2

LOCAL CONTROL: From the device and from wired wall-mounted buttons

DM-CHL **BOOSTER AMPLIFIER (1 CHANNEL)**

POWER SUPPLY: 230 VAC / 50Hz **OUTPUT POWER:** 1000W x 1 Channel/R,L,C, LED, ESL



SW-400B

FLUSH MOUNTED SWITCH

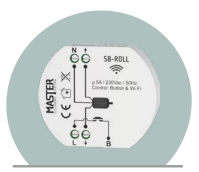
POWER SUPPLY: 230 VAC / 50Hz OUTPUT POWER: 400W x 1 Channel CONNECTION: Wi-Fi @ 2,4 GHz 802.11 b/g/n wireless.

SECURITY: WEP, WPA/WPA2

LOCAL CONTROL: With wired wall-mounted

buttons

REMOTE CONTROL: From the MASTER Smart Home app for smartphone, tablet and PC



SB-ROLL

SHUTTER & SHADING SYSTEMS CONTROLLER

POWER SUPPLY: 230 VAC / 50Hz OUTPUT POWER: 1150W / 5 A CONNECTION: Wi-Fi @ 2,4 GHz 802.11 b/g/n wireless. SECURITY: WEP, WPA/WPA2

LOCAL CONTROL: With wired wall-mounted

REMOTE CONTROL: From the MASTER Smart Home app for smartphone, tablet and PC



SW-1CHL

RAIL-MOUNTED SWITCH 1 CHANNEL

POWER SUPPLY: 230 VAC / 50Hz OUTPUT POWER: 1840W / 8A x 1 Channel CONNECTION: Wi-Fi @ 2,4 GHz 802.11 b/g/n wireless. SECURITY: WEP, WPA/WPA2 LOCAL CONTROL: From the device and from

wired wall-mounted buttons REMOTE CONTROL: From the MASTER Smart Home app for smartphone, tablet and PC



SB-SUN

SHADING SYSTEMS CONTROLLER

POWER SUPPLY: 230 VAC / 50Hz OUTPUT POWER: 1150W / 5 A CONNECTION: Wi-Fi @ 2,4 GHz 802.11 b/g/n wireless.

SECURITY: WEP, WPA/WPA2

LOCAL CONTROL: With wired wall-mounted buttons and with remote controller (RF-CTRL) REMOTE CONTROL: From the MASTER Smart Home app for smartphone, tablet and PC



SW-6CHL

RAIL-MOUNTED SWITCH 6 CHANNEL

POWER SUPPLY: 230 VAC / 50Hz OUTPUT POWER: 1840W / 8A x 6 Channel CONNECTION: Wi-Fi @ 2,4 GHz 802.11 b/g/n wireless.

SECURITY: WEP, WPA/WPA2

LOCAL CONTROL: From the device and from wired wall-mounted buttons REMOTE CONTROL: From the MASTER Smart Home app for smartphone, tablet and PC



SW-IR40

A/C CONTROLLER & SMART SOCKET

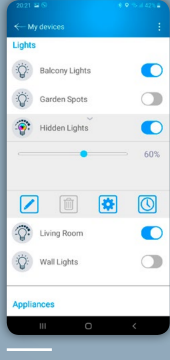
POWER SUPPLY: 230 VAC / 50Hz OUTPUT POWER: 3680W/16A/230V AC/50Hz CONNECTION: Wi-Fi @ 2,4 GHz 802.11 b/g/n wireless.

SECURITY: WEP, WPA/WPA2

LOCAL CONTROL: From the device button REMOTE CONTROL: From the MASTER Smart Home app for smartphone, tablet and PC

USER-FRIENDLY INTERFACE FOR MANAGING THE NEW MASTER Smart Home PRODUCT LINE!







Adjust the intensity of your lighting to create the right atmosphere for every moment.



CONTROLLERS (RGB)

Set the color that suits your space.



SHADING SYSTEMS

Protect your home from the sun. Create scenarios according to your needs and weather conditions.



ROLLER SHUTTERS

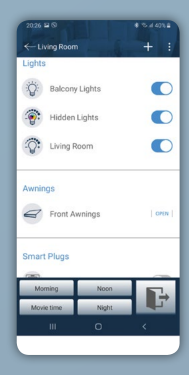
Move your shutters individually or in groups, setting their precise position, controlling daylight and providing complete security in your space



AIR CONDITIONING

Take full control of your A/C wherever you are.

ARRANGE YOUR "SMART DEVICES" IN GROUPS AND CREATE SCENARIOS, ENJOYING SAFETY AND COMFORT!



GROUPS - SCENES

Organize groups according to your needs, save scenes for your smart devices and make your daily life easier with one touch.







AR. TSITSIKAS & Co.

Industrial Area of Thessaloniki, Sindos, Greece, P.C. GR-570 22 Thessaloniki, T. +30 2310 866 466, F. +30 2310 866 465 www.master-electric.gr, info@master-electric.gr









