

POWER SUPPLIES, CONTROLLERS AND SMART LIGHTING SYSTEMS























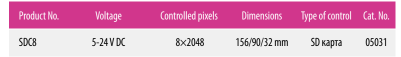
CONTROLLERS FOR DIGITAL LED LIGHTING





MULTIPURPOSE CONTROLLER FOR DIGITAL LED MODULES AND STRIPS





SDC8 is a multipurpose, programmable controller with eight ports, designed for digital LED lighting. It can control the digital LED strips UltraLux® LNW281260DIG, LNW505048DIG, and digital modules DM550501RGB and DM50503RGB.













Software: Ray Show

Software: Ray Show

Software: LED EDIT

It can control the following IC chips: D7710, D7720, D7722, DBLED, LPD6803, D705, 1101, 6909, 6912, P9813, P9816, SM16716, TM1803, TM1804, TM1809, TM1812, TLS3001, TLS3002, WS2811, WS2812B, UCS6909, UCS6912, UCS7009, UCS5903, UCS1903, UCS1909, UCS1912, UCS2909, UCS2903, UCS3903



MULTIPURPOSE CONTROLLER FOR DIGITAL LED MODULES AND STRIPS





SDC1 is a multipurpose, programmable controller with one port, designed for digital LED lighting. It can control the digital LED strips UltraLux® LNW281260DIG and LNW505048DIG, and digital modules DM550501RGB and DM50503RGB.













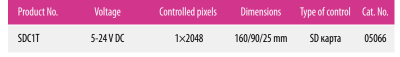


It can control the following IC chips: D7710, D7720, D7722, DBLED, LPD6803, D705, 1101, 6909, 6912, P9813, P9816, SM16716, TM1803, TM1804, TM1809, TM1812, TLS3001, TLS3002, WS2811, WS2812B, UCS6909, UCS6912, UCS7009, UCS5903, UCS1903, UCS1909, UCS19012, UCS2909, UCS2903, UCS3903



MULTIPURPOSE CONTROLLER FOR DIGITAL LED MODULES AND STRIPS





SDC1T is a multipurpose, programmable controller with one port, designed for digital LED lighting. It can control the digital LED strips UltraLux® LNW281260DIG, digital modules DM550501RGB and DM50503RGB.















It can control the following IC chips: WS2811, WS2812B, SM16716, LPD6803, D705, 1101, LPD6812, TM1803, TM1804, TM1809, TM1812, TM1914, UCS1903, UCS1903B, UCS1909, UCS1912, UCS2903, UCS2909, UCS2912, P9813, SM16711, SM16726, WS2801, WS2803



RE CONTROLLER FOR DIGITAL LED MODILLES AND STRIPS

RF CONTROLL	ER FOR DIGITA	AL LED MODULES A	AND STRIPS		ϵ
Product No.	Voltage	Controlled pixels	Dimensions	Type of control	Cat. No.
DIGC3RF	5 V DC	2x2048	122/71/25 mm	RF	05058

DIGC3RF is a non-programmable controller with built-in programs, two ports and RF remote. It is suitable to control the digital LED strips LNW281260DIG (IC WS2812B) and digital LED modules DM550501RGB.













It can control the following IC chips: WS2811, WS2812B

CONTROLLERS FOR DMX LED LIGHTING





DMX512 RF CONTROLLER FOR RGB/RGBW LED LIGHTING



Product No.	Voltage	Type of control	Dimensions	Cat. No.
RGBWRFDMX	5-24 V DC	DMX512	97/33/18 mm	05107

RGBWRFDMX is an RF controller for RGB/RGBW LED lighting which allows control using DMX512 protocol.

It has 32 dynamic modes and 10 static colours. The controller could be paired with up to 10 remote controls.

Remote control range: max. 30 m open area Remote control battery: CR2032 3VDC

RGBWRFDMX could control RGB (Product No. STXC22053) and RGBW (Product No. SPX22080 and Product No. SPX22090) DMX lighting fixtures using DMX512 protocol.







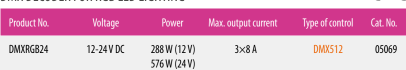








DMX DECODER FOR RGB LED LIGHTING



DMXRGB24 is a powerful decoder, designed for RGB LED lighting. It converts the DMX512 signal into an analog RGB signal. The decoder can be manually addressed and has input-output DMX ports - RJ45 and XLR. It works with input DMX signal, but also has built-in programs. Static colours: 7

Dynamic modes: 2 Dimensions: 164/65/37 mm

RJ45 LAN AND XLR SYNCHRONIZATION











CONTROLLERS FOR RGBW LED LIGHTING





PROFESSIONAL RF CONTROLLER FOR RGBW LED LIGHTING, MASTER

Thoresolonie in connoceen of had be elamina, mister							
Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.		
P6RGBWM	6-24 V DC	69 W (6 V) 138 W (12 V) 276 W (24 V)	3×2.5 + 4 A	RF	05056		

P6RGBWM is a professional MASTER controller with built-in protections and RF remote, designed for RGBW LED lighting. It can be used in dusty and humid environment. Dynamic modes: 34, static colours: 30 Remote control range: max. 15 m open area

Remote control battery: CR2025, included in the set







CE









CONTROLLERS FOR RGBW LED LIGHTING





RF CONTROLLER FOR RGBW LED LIGHTING WITH SYNCHRONIZATION

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
RGBWRFC24	12-24 V DC	288 W (12 V)	4×6 A	RF	05067

RGBWRFC24 is a powerful controller with RF remote, designed for RGBW LED lighting. It synchronizes with other RGBWRFC24 controllers via LAN cables and RJ45 connectors.

Dimensions: 91/88/24 mm Dynamic modes: 4 Static colours: 9

Remote control range: max. 15 m open area Remote control battery: CR2025, included in the set

RJ45 LAN SYNCHRONIZATION









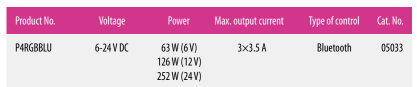


CONTROLLERS FOR RGB LED LIGHTING





PROFESSIONAL RF CONTROLLER FOR RGB LED LIGHTING



P3RGBRF is a professional controller with built-in protections designed for RGB LED lighting. It is controlled by a smartphone via Bluetooth It can be used in dusty and humid environment. Dynamic modes: 43

Static colours: 16 000 000

Remote control range: max. 15 m open area

Software: ColorEasy3 Plus













CE





PROFESSIONAL RF CONTROLLER FOR RGB LED LIGHTING

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
P3RGBRF	5-24 V DC	52.5 W (5 V) 126 W (12 V) 252 W (24 V)	3×3.5 A	RF	05034

P3RGBRF is a professional controller with built-in protections designed for RGB LED lighting. It is controlled by an RF remote. It can be used in dusty and hunid environment.

Dynamic modes: 43 Static colours: 30

Remote control range: max. 15m open area Remote control battery: CR2025, included in the set











CONTROLLERS FOR RGB LED LIGHTING









RF TOUCH CONTROLLER FOR RGB LED LIGHTING

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
RGBRFC5T	12-24 V DC	216 W (12 V) 432 W (24 V)	3×6 A	RF	05007

RGBRFC5T is a powerful controller, designed for RGB LED lighting.

It is controlled by an RF TOUCH remote.

Dimensions: 127/42/33 mm Dynamic modes: 10 Static colours: 16 000 000

Remote control range: max. 15 m open area

Remote control battery: 3xAAA













 $C \in$



RF CONTROLLER FOR RGB LED LIGHTING

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
RGBRFC20	12-24 V DC	240 W (12 V) 480 W (24 V)	3×6.6 A	RF	05068

RGBRFC20 is a powerful controller designed for RGB LED lighting. It has very compact dimensions and is controlled by an RF remote.

Dimensions: 80/64/24 mm

Dynamic modes: 6

Static colours: 8

Remote control range: max. 15 m open area Remote control battery: CR2025, included in the set













RF MUSIC CONTROLLER FOR RGB LED LIGHTING

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
RGBRF12MC	12-24 V DC	144 W (12 V) 288 W (24 V)	3×4 A	RF	05080

RGBRF12MC is a music controller designed for RGB LED lighting and has a microphone with adjustable sensitivity. The controller changes the colours of the RGB strip under the music beat. It has 3 built-in dynamic modes, 9 static colours and 3 music modes. It is controlled by RF remote.

Dimensions: 108/63/28 mm

Remote control range: max. 15 m open area Remote control battery: CR2025, included in the set

















RF MINI CONTROLLER FOR RGB LED LIGHTING

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
RGBRFC6A	5-24 V DC	30 W (5 V) 72 W (12 V)	3×2 A	RF	05036
		144 W (24 V)			

RGBRFC6A is a mini low-power controller, designed for RGB LED lighting. It is controlled by an RF remote.

Dynamic modes: 22 Static colours: 20

Remote control range: max. 15 m open area Remote control battery: CR2025, included in the set











CONTROLLERS FOR RGB LED LIGHTING





IR CONTROLLER FOR RGB LED LIGHTING

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
RGBIRC24	12-24 V DC	72 W (12 V) 144 W (24 V)	3×2 A	IR	05005

RGBIRC24 is a low-power controller, designed for RGB LED lighting. It is controlled by an IR remote. It could be affected by other IR remotes. Dynamic modes: 4

Static colours: 16

Remote control range: max. 4 m open area Remote control battery: CR2025, included in the set











CONTROLLERS FOR SINGLE COLOUR LED LIGHTING





PROFESSIONAL RF DIMMER FOR SINGLE COLOUR LED LIGHTING

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
P1SCDRF	5-24 V DC	50 W (5 V) 120 W (12 V) 240 W (24 V)	10 A	RF	05039

P1SCDRF is a professional dimmer with built-in protections, designed for single colour LED lighting. It is controlled by an RF remote and adjusts the brightness of the light. It can be used in dusty and humid environment. Remote control range: max. 15 m open area Remote control battery: CR2025, included in the set





 ϵ









PROFESSIONAL RF CONTROLLER FOR SINGLE COLOUR LED LIGHTING

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
P2SCRF	5-24 V DC	50 W (5 V) 120 W (12 V) 240 W (24 V)	10 A	RF	05037

P2SCRF is a professional controller with built-in protections, designed for single colour LED lighting. It is controlled by an RF remote and adjusts the brightness of light. It also has built-in dynamic modes and can be used in dusty and humid environment.

Dynamic modes: 8

Remote control range: max. 15 m open area Remote control battery: CR2025, included in the set







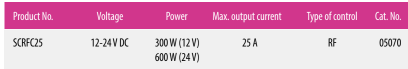


CONTROLLERS FOR SINGLE COLOUR LED LIGHTING **UitroLux***



RF CONTROLLER FOR SINGLE COLOUR LED LIGHTING





SCRFC25 is a powerful controller designed for single colour LED lighting. It synchronizes with other SCRFC25 controllers via LAN cable and RJ45 connectors. It is controlled by an RF remote, adjusts the brightness of the light and has built-in dynamic programs.

Dimensions: 127/41/32 mm Dynamic modes: 3

Remote control range: max. 20 m open area Remote control battery: 2xAAA, included in the set

RJ45 LAN SYNCHRONIZATION





RF DIMMER FOR SINGLE COLOUR LED LIGHTING



Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
RFD8	12-24 V DC	96 W (12 V) 192 W (24 V)	8 A	RF	05001

RFD8 is a universal dimmer designed for single colour LED lighting, controlled by a pre-paired RF remote. It is used for dimming single colour LED strips and 12 V DC LED spotlights, and can adjust the brightness of the light.

Dimensions: 106/58/35 mm

Remote control range: max. 10 m open area Remote control battery: 27A, included in the set





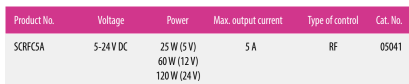






RF MINI CONTROLLER FOR SINGLE COLOUR LED LIGHTING





SCRFC5A is a mini controller designed for single colour LED lighting, controlled by an RF remote. It can adjust the brightness of the light and has built-in dynamic programs.

Dynamic modes: 8

Remote control range: max. 15 m open area Remote control battery: CR2025, included in the set







AMPLIFIERS FOR LED LIGHTING





AMPLIFIER FOR RGBW LED STRIP

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
RGBWAMP32A	12-24 V DC	384 W (12 V) 768 W (24 V)	4×8 A	-	05071

RGBWAMP32A is a powerful amplifier designed for RGBW LED lighting. It is used when the power of the controller is not enough to supply the load. The amplifier's input receives the controller's output signal, also can be used as four single colour

Dimensions: 91/91/25 mm











AMPLIFIER FOR RGB LED STRIP

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
RGBAMP24A	12-24 V DC	288 W (12 V) 576 W (24 V)	3×8 A	-	05021

RGBAMP24A is a powerful amplifier designed for RGB LED lighting. It is used when the power of the controller is not enough to supply load. The amplifier's input receives the controller's output signal, also can be used as three single colour amplifiers. Dimensions: 91/88/24 mm













AMPLIFIER FOR RGB LED STRIP

Product No.	Voltage	Power	Max. output current	Type of control	Cat. No.
RGBAMP12A	12-24 V DC	144 W (12 V) 288 W (24 V)	3×4 A	-	05002

RGBAMP12A is an amplifier designed for RGB LED lighting. It is used when the power of the controller is not enough to supply the load. The amplifier's input receives the controller's output signal, also can be used as three single colour amplifiers. Dimensions: 105/65/25 mm



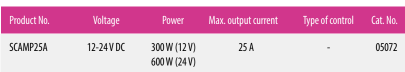






CE







SCAMP25A is a powerful amplifier with built-in protections, designed for single colour LED lighting. It is used when the power of the controller is not enough to supply the load. The amplifier's input receives the controller's output signal. Dimensions: 128/42/33 mm







RF TRIAC DIMMING SYSTEM





RF REMOTE CONTROL, SINGLE ZONE



Product No.	Control zones	Voltage	Max. output current	Type of control	Cat. No.
SDR1Z	1	1 × CR2032 battery 3 V	-	2.4G RF	05095

SDR1Z is an RF remote device that can control the lighting in one (single) zone.

It can work with the following UltraLux® dimmers: SDTD, SDWTD, SDW010D

Remote control range: max. 30 m open area

Dimensions: 135/40/11 mm

















RF TRIAC DIMMER 230V AC



Product No.	Voltage	Max. output power	Max. output current	Type of control	Cat. No.
SDTD	220-240 V AC	350 VA	1.5 A	2.4G RF PUSH	05096

Push dimming/ remote control

AC dimming (TRIAC)

SDTD is a TRIAC RF dimmer that can control AC TRIAC leading edge/trailing edge dimming drivers. The dimmer has a working voltage range of 220-240 V AC / 50-60 Hz.

It is compatible with SDR1Z remote control or PUSH button.

Installation in wall console. Dimming range: 0 % - 100 % Dimensions: 52/52/26 mm







220V









RF TRIAC DIMMABLE WALL SWITCH 230V AC





Remote control device AC dimming (TRIAC)

SDWTD is a TRIAC RF dimming wall switch that can control AC TRIAC leading edge/trailing edge dimming drivers. The dimmer has a working voltage range: 220-240 V AC / 50-60 Hz.

It is compatible with UltraLux® SDR1Z remote control.

Dimming range: 0 % - 100 % Dimensions: 86/86/49 mm

















RF 0-10 V DC DIMMABLE WALL SWITCH 230V AC





Remote control device Voltage: 220-240 V AC / 50-60 Hz Control voltage: 0-10 V DC / 20 mA

Max. ouput power (ON/OFF): 350 W















SDW010D is an RF dimmable wall switch designed for dimming drivers with a control voltage of 0-10V DC. It is compatible with UltraLux® SDR1Z remote control.

Dimming range: 0 % -100 % Dimensions: 86/86/49 mm

RF TRIAC DIMMING SYSTEM

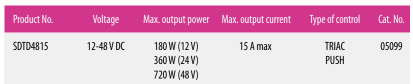


IP20

DC 12V



TRIAC DIMMER 12-48V DC



Voltage: 12-48 V DC

Push dimming / AC dimming (TRIAC)

SDTD4815 is a LED strip dimmer, which can be controlled by TRIAC dimming switch (AC dimming) or PUSH-button. It works in a wide range of voltage 12-48 V DC (needs an external DC power supply).

It is compatible with UltraLux® SDTD and SDWTD dimming switches.

Dimming range: 0 % - 100 % Dimensions: 175/45/27 mm

2.4G SMART RGBW LIGHTING SYSTEM

2.4G SMART RGBW system contains of RF multifunctional controller, Wi-Fi controllers and multifunctional TOUCH remote control. The controller supports four control modes: single colour LED strip, colour temperature control, RGB and RGBW LED strips. The multufunctional touch remote control allows grouping of LED lighting up to four zones.



2.4G RF MULTIFUNCTIONAL TOUCH REMOTE CONTROL, 4 ZONES

Product No.	Control zones	Voltage	Max. output current	Type of control	Cat. No.
SSMFR4Z	4	2 x AAA battery 1.5 V	-	2.4G RF	05081

SSMFR4Z is an RF multifunctional TOUCH remote control, that supports four modes of control and grouping of LED lighting up to four zones. An unlimited number of remote controls can be used in one system. It is designed for use with the SSMFC24A, SSWFRGBW, SSWFRGB multifunctional controllers.

Remote control range: max. 20 m open area

Dimensions: 150/40/20 mm











SSMFC24A is a multifunctional RF controller for LED strip, which maintains four working modes:

- single colour LED strip control,
- · colour temperature control,
- RGB LED strips
- RGBW LED strips.

The controller has a wide operating voltage range: from 12 V DC to 48 V DC. It is controlled by the SSMFR4Z multifunction remote control.

Dimensions: 160/46/25 mm







Cat. No.

05082









2.4G SMART RGBW LIGHTING SYSTEM





SMART 2.4G RF WI-FI CONTROLLER FOR RGBW LED STRIP





SSWFRGBW is a constant voltage controller for RGBW LED strips. It can be operated with SSMFR4Z RF remote control from the same product line or by using the TUYA SMART smartphone/tablet app for Android and iOS. Dimensions: 41/71/21 mm









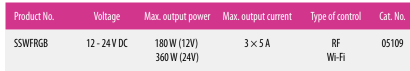






SMART 2.4G RF WI-FI CONTROLLER FOR RGB LED STRIP





SSWFRGB is a constant voltage controller for RGB LED strips. It can be operated with SSMFR4Z RF remote control from the same product line or by using the TUYA SMART smartphone/tablet app for Android and iOS.

Dimensions: 41/71/21 mm















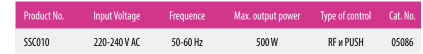
2.4G SMART LIGHTING CONTROL SYSTEM

2.4G SMART lighting control system contains a range of RF and Wi-Fi remotes, switches and dimmable drivers. It is designed to control LED lighting up to four zones.



2.4G RF 0-10V CONTROLLER





SSC010 is a controller designed for dimming drivers with control voltage 0-10 V DC / 50 mA. It is compatible with any UltraLux® RF remote control in the series.

Dimming level: 0 % - 100 % Dimensions: 90/45/28 mm











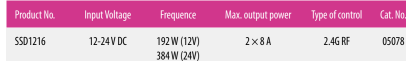






2.4G RF DIMMER





SSD1216 is a dimmer designed for LED strips. It is controlled by any UltraLux® 2.4G RF remote device and is compatible with all 12 V DC and 24 V DC UltraLux® LED strips.

Dimensions: 45/115/32 mm











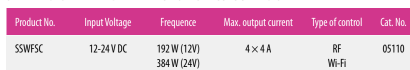


2.4G SMART LIGHTING CONTROL SYSTEM





SMART 2.4G RF WI-FI DIMMER FOR SINGLE COLOUR LED STRIP





















SSWFSC is a four channel constant voltage dimmer for single-colour LED strips. It is operated with any UltraLux® RF remote control from the 2.4G Smart lighting system or by using the TUYA SMART smartphone/tablet app (Android and iOS). Dimensions: 41/71/21 mm



SSD13300 is a dimmable 13 W LED driver with max. output current 300mA DC. It is controlled by any UltraLux® 2.4G RF remote device. It is compatible with UltraLux® Indirect LED downlights: ILDR-/ILDS- 8 W and 12 W.

Dimensions: 45/115/32 mm

2.4G RF DIMMABLE DRIVER





















SSD24230 is a dimmable 24 W LED driver with max. output current 230 mA DC. It is controlled by any UltraLux® 2.4G RF remote device. It is compatible with UltraLux® LED downlights: LLV1842, LLV2442.

Dimensions: 45/115/32 mm

2.4G RF DIMMABLE DRIVER



















CE



2.4G RF DIMMABLE DRIVER

Product No. Max. output voltage Max. output power Max. output current Type of control Cat. No.

SSD40850 42 V DC 40 W 850 mA 2.4G RF 05077

SSD40850 is a dimmable 40 W LED driver, output current 850 mA(max) DC. It is controlled by any UltraLux® 2.4G RF remote device. It is compatible with UltraLux® panels LPLG664042, LP664060, LP664042, LP1234060, LP1234042, LPNG664040.

Dimensions: 45/115/32 mm



















2.4G RF ON/OFF SWITCH

Product No. Max. output voltage Max. output power Max. output current Type of control Cat. No.

SSK500 220-240 V AC 500 W 2 A 2.4G RF 05085















2.4G SMART LIGHTING CONTROL SYSTEM





2.4G RF TRIAC DIMMER

(



Dimensions: 52/52/26 mm











SSTDC is a TRIAC RF dimmer, which allows AC control of dimmable drivers. It is compatible with RF remote controls from the 2,4G Smart lighting system or with a PUSH button. Designed for concealed wall console installation



2.4G RF ROTATABLE REMOTE CONTROL FOR LED LIGHTING, 1 ZONE



Product No.	Control zones	Battery	RF frequency	Cat. No.
SSG1Z	1	$2 \times AAA$	2.4 GHz	05112

SSG1Z is an RF rotatable remote control. It could operate all the dimmable drivers from the 2.4G Smart lighting system. The system could contain an unlimited number of drivers and remote controls. Remote control range: max. 20 m open area Dimensions: \varnothing 60/35 mm











2.4G RF TOUCH REMOTE CONTROL, 1 ZONE



Product No.	Control zones	Battery	RF frequency	Cat. No.
SSR1Z	1	$3 \times AAA$	2.4 GHz	05074

SSR1Z is an RF touch remote device that can control single set of previously paired Ultralux 2.4G RF drivers, dimmers, controllers and

Remote control range: max. 20 m open area Dimensions: 50/114/22 mm













2.4G RF REMOTE CONTROL, 4 ZONES





SSR4Z is an RF remote device that can control up to four sets of previously paired Ultralux 2.4G RF drivers, power supplies, controllers and switches. Wall hanger for RF remote, mounting sticker and fastener are included in the kit. Remote control range: max. 20 m open area Dimensions: 40/148/27 mm







2.4G SMART LIGHTING CONTROL SYSTEM





2.4G RF REMOTE CONTROL, 1 ZONE

Product No.	Control zones	Battery	RF frequency	Cat. No.
SSRF1Z	1	$2 \times AAA$	2.4 GHz	05113

SSRF1Z is a RF remote control that could operate single zone dimmable drivers from the 2.4G Smart lighting system. The system could contain an unlimited number of drivers and remote controls. Remote control range: max. 20 m open area Dimensions: 140/21/19 mm











0





SSW1Z is an RF touch remote device for wall mounting that can control single set of previously paired Ultralux 2.4G RF drivers, dimmers, controllers and switches. Remote control range: max. 20 m open area Dimensions: 87/87/33 mm











 $C \in$



2.4G RF TOUCH WALL PANEL, 4 ZONES



SSW4Z is an RF touch remote device for wall mounting (console installation) that can control four sets of previously paired UltraLux® 2.4G RF drivers, dimmers, controllers and switches.

Remote control range: max. 20 m open area Dimensions: 87/87/33 mm











 $C \in$



SMART RF WIFI TUYA CONTROLLER

Product No.	Control zones	Voltage	Frequency	Type of control	RF frequency	Cat. No.
SSWF1Z	1	220-240 V AC	50-60 Hz	RF / Wi-Fi	2.4 GHz	05114

SSWF1Z is an RF controller for single zone. It could operate all the dimmable drivers from the 2.4G Smart system by using the TUYA SMART app for smartphone/tablet (Android and iOS).

Designed for concealed console installation Remote control range: max. 20 m open area Dimensions: 52/52/26 mm

















WI-FI HOME SMART PRODUCTS





WI-FI SMART LED BULB



Wireless control from a distance Colour selection and scenes Adjusts the brightness of the emitted light and the colour temperature A weekly schedule for turning ON/OFF Voice control Presence mode

Compatible with the following SMART applications:













(ON)

RGBW

8W





((



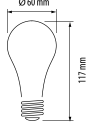










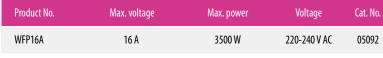








WI-FI SMART SOCKET, SINGLE



Wireless control from a distance via internet access Monitoring of electrical parameters A weekly schedule for turning ON/OFF Voice control **ON/OFF** button















((







WI-FI SMART SWITCH

Product No.	Max. voltage	Max. power	Voltage	Dimensions	Cat. No.
WFS10A	10 A	2200 W	220-240 V AC	88/39/24	05094

Wireless control from a distance via internet access A weekly schedule for turning ON/OFF Voice control **ON/OFF** button















CE





WI-FI NOME SMART PRODUCTS





WI-FI SMART PIR MOTION SENSOR FOR SURFACE MOUNTING





WFSDVM is a PIR sensor that switches ON/OFF whenever a movement is being detected. It works with TUYA - app for smarphone/tablet.

The sensor works with the WI-FI SMART products. With them one can develop an intelligent system operated via smartphone/tablet. Dimension: 64/64/80 mm

















Quick installation without wiring







WI-FI SMART DOOR/WINDOW SENSOR

Product No.	Battery	Type of control	RF frequency	Cat. No.
WFSMB	2×AAA	Wi-Fi	2.4 GHz	05116

WFSMB is a sensor for mounting on a door/window, triggered by opening/shutting it.

The sensor works with Tuya Smart app for smartphone/tablet. The sensor works with the WI-FI SMART products. With them one can develop an intelligent system operated via smartphone/tablet. Dimensions: 80/29/21 mm







 $C \in$











Quick installation without wiring

RF WIRELESS KINETIC DOORBELL

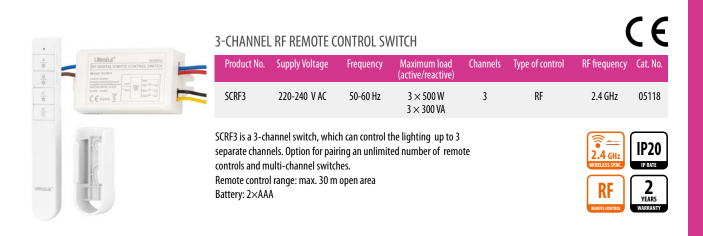


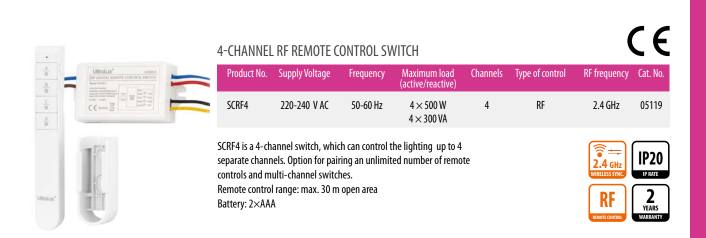
RF MULTI-CHANNEL SWITCHES



Multi-channel switches can divide the lighting into separate loops that can be controlled together or separately with a RF remote.

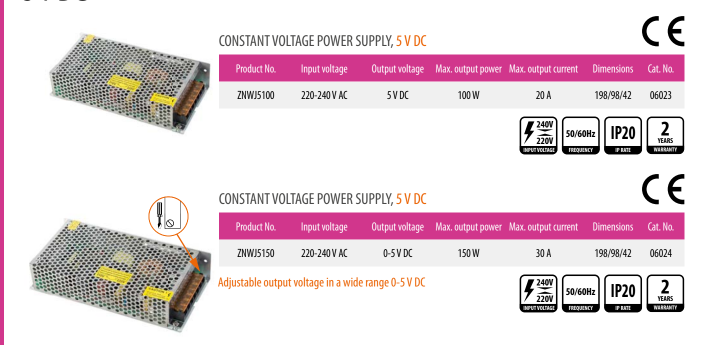
ϵ 2-CHANNEL RF REMOTE CONTROL SWITCH Maximum load (active/reactive) Type of control RF frequency Cat. No. Product No. **Supply Voltage** Channels Frequency SCRF2 RF 220-240 V AC 50-60 Hz $2 \times 500 \, W$ 2 2.4 GHz 05117 $2 \times 300 \text{ VA}$ SCRF2 is a 2-channel switch, which can control the lighting up to 2 IP20 separate channels. Option for pairing an unlimited number of remote controls and multi-channel switches. Remote control range: max. 30 m open area Battery: 2×AAA







NON-WATERPROOF CONSTANT VOLTAGE POWER SUPPLIES, 5 V DC



NON-WATERPROOF CONSTANT VOLTAGE POWER SUPPLIES, 12 V DC

Product No.

ZNPJ1212



CONSTANT VOLTAGE POWER SUPPLY, PLASTIC, 12 V DC











 ϵ

CE



CONSTANT VOLTAGE POWER SUPPLY, PLASTIC, 12 V DC

Product N	o. Input voltage	e Output voltag	ge Max. output po	ower Max. output curr	ent Dimensions	Cat. No.
ZNPJ122	4 220-240 V AC	12 V DC	24 W	2 A	-	06002









CE



CONSTANT VOLTAGE POWER SUPPLY, PLASTIC, 12 V DC

Product No.	Input voltage	Output voltage	Max. output power	Max. output current	Dimensions	Cat. No.
ZNPJ1260	220-240 V AC	12 V DC	60 W	5 A	-	06003













CONSTANT VOLTAGE POWER SUPPLY, 12 V DC









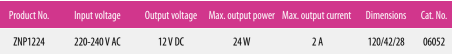






CONSTANT VOLTAGE POWER SUPPLY, 12 V DC









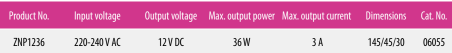






CONSTANT VOLTAGE POWER SUPPLY, 12 V DC















CONSTANT VOLTAGE POWER SUPPLY, 12 V DC









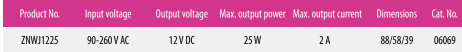






CONSTANT VOLTAGE POWER SUPPLY, 12 V DC















CONSTANT VOLTAGE POWER SUPPLY, 12 V DC



Product No.	Input voltage	Output voltage	Max. output power	Max. output current	Dimensions	Cat. No.
ZNWJ1240	220-240 V AC	12 V DC	40 W	3.4 A	100/58/30	06025





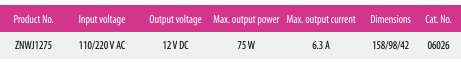


UltraLux°



CONSTANT VOLTAGE POWER SUPPLY, 12 V DC

















CONSTANT VOLTAGE POWER SUPPLY, 12 V DC















CONSTANT VOLTAGE POWER SUPPLY, 12 V DC















CONSTANT VOLTAGE POWER SUPPLY, 12 V DC

















CONSTANT VOLTAGE POWER SUPPLY, 12 V DC





Adjustable output voltage in a wide range 0-12V DC Power supply without a fan











DIMMABLE CONSTANT VOLTAGE POWER SUPPLY, 12 V DC





Method of control: 0-10 V DC Output voltage: 0-12 V DC Power supply without a fan













SLIM CONSTANT VOLTAGE POWER SUPPLY, 12 V DC



















Product No.	Input voltage	Output voltage	Max. output power	Max. output current	Dimensions	Cat. No.
ZBLJ12100	180-260 V AC	12 V DC	100 W	8.5 A	255/49/29	06058







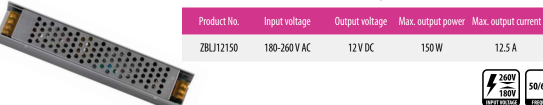






Cat. No.

06059









Dimensions

255/49/29











Product No.	Input voltage	Output voltage	Max. output power	Max. output current	Dimensions	Cat. No.
ZBLJ12200	180-260 V AC	12 V	200 W	16,7 A	255/49/29	6060

Power supply without a fan









SLIM CONSTANT VOLTAGE POWER SUPPLY, 12 V DC

















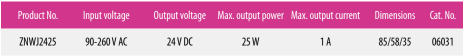


NON-WATERPROOF CONSTANT VOLTAGE POWER SUPPLIES, 24 V DC



CONSTANT VOLTAGE POWER SUPPLY, 24 V DC















CONSTANT VOLTAGE POWER SUPPLY, 24 V DC

Product No.

ZNWJ2450















CONSTANT VOLTAGE POWER SUPPLY, 24 V DC















CONSTANT VOLTAGE POWER SUPPLY, 24 V DC















CONSTANT VOLTAGE POWER SUPPLY, 24 V DC













UltraLux°



CONSTANT VOLTAGE POWER SUPPLY, 24 V DC





Adjustable output voltage in a wide range 0-24 V DC Power supply without a fan











SLIM CONSTANT VOLTAGE POWER SUPPLY, 24 V DC









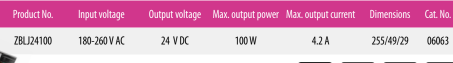






SLIM CONSTANT VOLTAGE POWER SUPPLY, 24 V DC









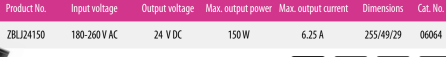






SLIM CONSTANT VOLTAGE POWER SUPPLY, 24 V DC



















Power supply without a fan













SLIM CONSTANT VOLTAGE POWER SUPPLY, 24 V DC

(



Power supply without a fan



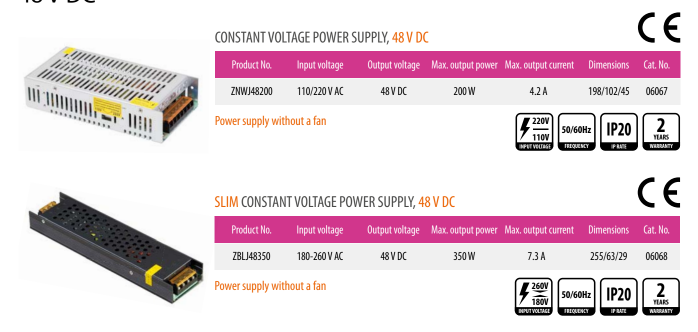








NON-WATERPROOF CONSTANT VOLTAGE POWER SUPPLIES, 48 V DC



WATERPROOF CONSTANT VOLTAGE POWER SUPPLIES, 12 V DC







WATERPROOF CONSTANT VOLTAGE POWER SUPPLIES, 24 V DC



WATERPROOF CONSTANT VOLTAGE POWER SUPPLIES, 48 V DC





Product No	o. Input voltage	Output voltage	Max. output power	Max. output current	Dimensions	Cat. No.
ZWJ48200	220-240 V AC	48 V DC	200 W	4.2 A	290/70/45	06074



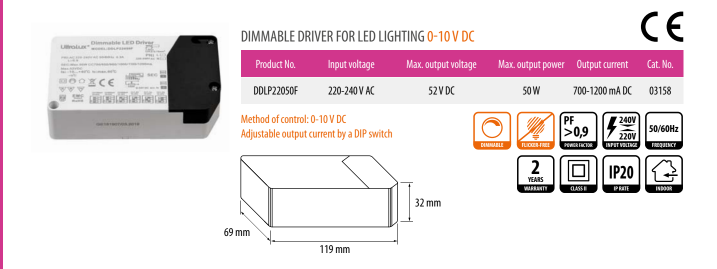


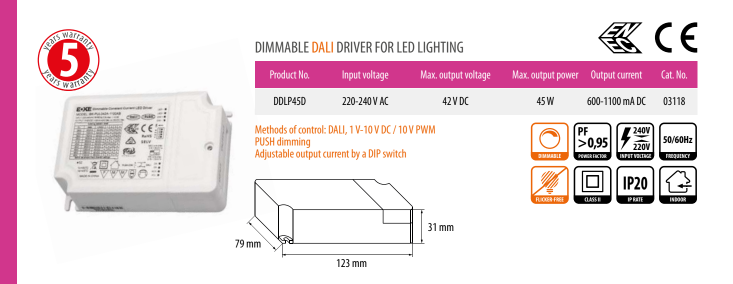


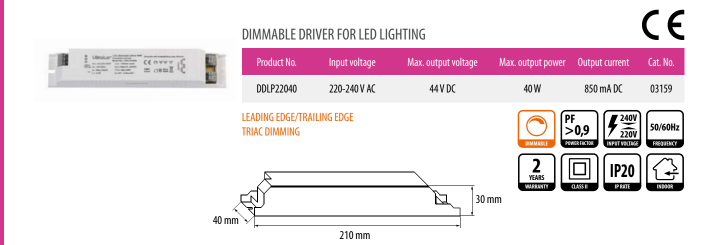
CE



DIMMABLE DRIVERS FOR LED LIGHTING





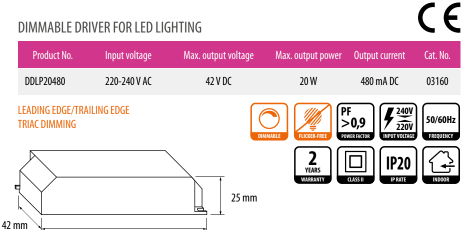






DIMMABLE DRIVER FOR LED LIGHTING

110 mm









NON-DIMMABLE DRIVERS FOR LED LIGHTING



NON-DIMMABLE DRIVER FOR LED LIGHTING







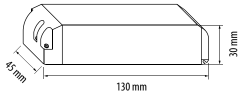








50/60Hz









Product No.	Input voltage	Max. output voltage	Max. output power	Output current	Cat. No.
DLP220246	220-240 V AC	45 V DC	24 W	600 mA DC	03116
DLP220243	220-240 V AC	90 V DC	24 W	300 mA DC	03115

