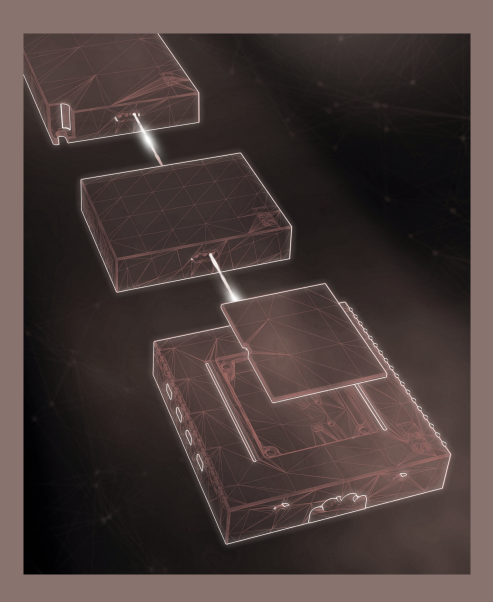
## Mec Driver

#### PATENTED

INNOVATIVE, MODULAR AND VERSATILE POWER SUPPLY PLATFORM



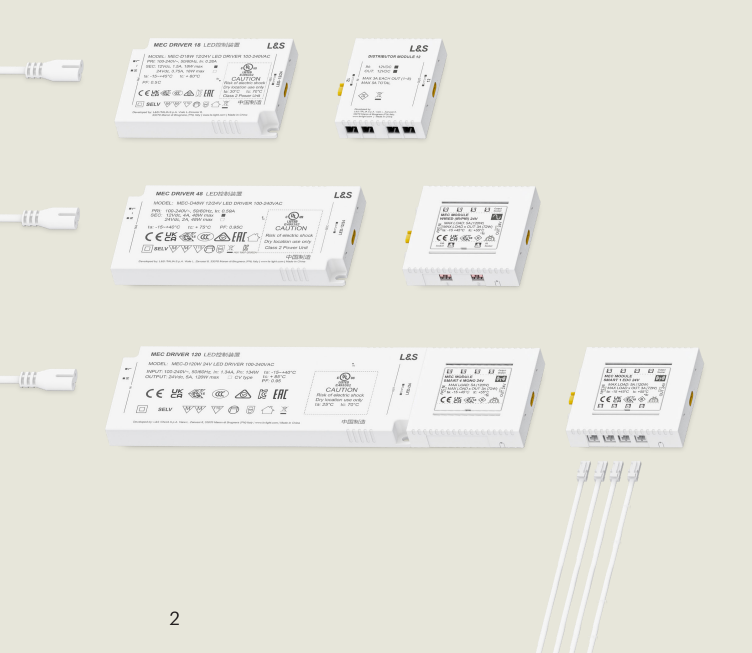


## **Mec Driver**

4 power sources in 1, with integrated control systems. Increased flexibility to connect the future.

The patented LED power supply system, certified for almost all markets in the world.

Featuring a modular design to enable limitless customization, with the possibility to seamlessly integrate modules to control lighting, sound, and home automation, remotely and intuitively.



## Our innovative "Plug&Play" platform

## Mec Driver transform the world of LED lighting

The heart of the system is the new multi-voltage power source, available in six different wattages (18, 36, 48, 60-72, 90, and 120W), suitable for all common socket types.

Control your Mec Driver and the devices connected to it with a physical remote, via Bluetooth, Zigbee, the dedicated app, Alexa or Google Home.

## ONE DRIVER, ENDLESS OPTIONS BOTH 12 AND 24 VDC



IT WORKS BOTH 12VDC AND 24VDC



AVAILABLE MODULE TYPES

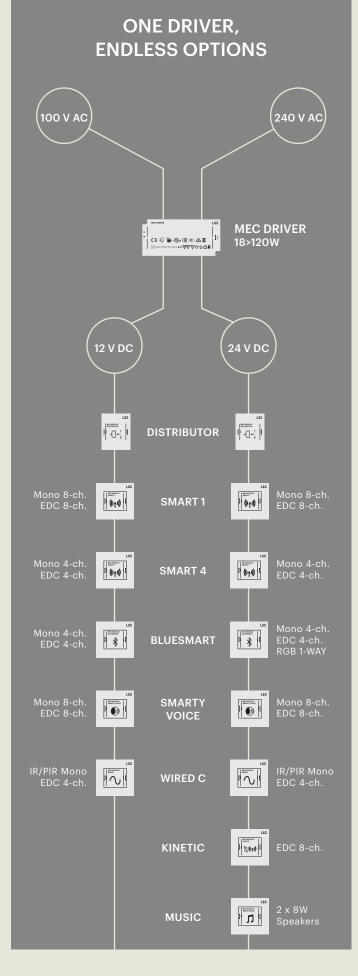


MULTI-VOLTAGE Input: 100\240V AC Output: 12\24V DC





REMOTE AND VOICE CONTROL Connection via Wi-fi, Radio Frequency (R.F.), Bluetooth, Zigbee, wired sensors



#### Scenario 1

First choose how to control the lights, and then the driver to associate

1	How do you want control the lights you already have?	Connect only lights with or without controller onboard	Distributor Module
	nave:	Control lights by using remote controllers and sensors for ON-OFF, dimming and colour management functions	Smart 1 e smart 4 Module
		Control lights by using smartphone and/or remote controllers and sensors for ON-OFF, dimming and colour management functions	Bluesmart Module
ice and the		Control lights by using voice controls and/or remote controllers and sensors for ON-OFF, dimming and colour management functions	Smarty voice Module
	AND I	Control lights by using wired controllers and sensors for ON-OFF function	Wired (ir e pir) Module
MODULE		Listening music by using smartphone	Smart music Module
2 How many light fixture must be connected to a single module?		Less than 2 light fixture	All the Modules
		Between 3 and 4 light fixture	All the modules except y cable
	Las	More than 4 light fixture simultaneously controlled (up to n°8 input)	Distributor, smart 1, smarty voice module
		More than 4 light fixture separately controlled (up to n°4 input)	Smart 4, bluesmart module (connection of multiple modules
		NOTE 1 NOTE 2 all the modules can be connected in a daisy chain until light panels co the maximum load of the driver used single model	uld be required more inputs for each
N° (	DF INPUT		
3	Which power (W) and voltage (12-24VDC) have the light	Driver MAX 18W 100-240V~	Works both 12vdc and 24vdc
	fixtures to connect?	Driver MAX 36W 100-240V~	Works both 12vdc and 24vdc
		Driver MAX 48W 100-240V~	Works both 12vdc and 24vdc
		Driver MAX 60W (12VDC) \ 72W (24VDC) 100-240V~	Works both 12vdc and 24vdc
	Stephen "	Driver MAX 90W	
	4	100-240V~	Works 24vdc
DRI	VER		
	Which type of plugs do	100-240V~  Driver MAX 120W	24vdc Works
DRI 4		100-240V~ 	24vdc Works 24vdc
ori' 4	Which type of plugs do	100-240V~       Driver MAX 120W       100-240V~	24vdc Works 24vdc For all the drivers
4	Which type of plugs do you need?	100-240V-       Driver MAX 120W       100-240V-       United Kingdom (GB)       Chinese (CN)	24vdc Works 24vdc For all the drivers For all the drivers
4	Which type of plugs do	100-240V~       Driver MAX 120W       100-240V~       United Kingdom (GB)       Chinese (CN)       Image: Chinese (AU)	24vdc Works 24vdc For all the drivers For all the drivers For all the drivers

NOTE for multiple drivers to be connected to a single wall socket, it is possible to request the "Daisy Chain" module

#### Scenario 2

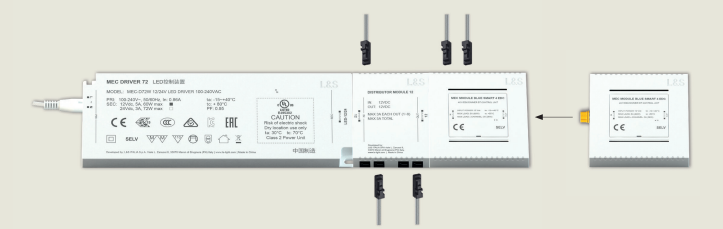
I have already choose the light fixtures, i need a driver to connect them

1	Which power (W) and voltage (12-24VDC) have the light	Driver MAX 18W 100-240V~			Works both 12vdc and 24vdc
	fixtures to connect?	Driver MAX 36W 100-240V~			Works both 12vdc and 24vdc
		Driver MAX 48W 100-240V~			Works both 12vdc and 24vdc
		Driver MAX 60W (12VI 100-240V~	DC) \ 72W (24VDC)		Works both 12vdc and 24vdc
		Driver MAX 90W 100-240V~			Works 24vdc
٥RI	/ER	Driver MAX 120W 100-240V~			Works 24vdc
2	Which type of plugs do	United Kingdom (GB)			For all the drivers
<u> </u>	you need?	Chinese (CN)			For all the drivers
		Australian (AU)	$\bigcirc$		For all the drivers
		American (US)			For all the drivers
-	117, 00-mc	European (EU)	<li></li>		For all the drivers
		Korean (KR)	•••		For all the drivers
	GS + SY CHAIN	NOTE for multiple drivers to be	connected to a single wall socket, it is	possible to request t	he "Daisy Chain" module
3	How many light fixture must be connected to a	Less than 2 light fixtur	re		All the Modules
	single module?	Between 3 and 4 light	fixture		All the modules except y cable
	1.0	More than 4 light fixtu simultaneously contro			Distributor, smart 1, smarty voice module
		More than 4 light fixtu separately controlled			Smart 4, bluesmart module (connection of multiple module
1° C	DF INPUT	NOTE 1 all the modules can be cc the maximum load of the	onnected in a daisy chain until driver used	NOTE 2 light panels could b single model	e required more inputs for each
4	How do you want control the lights you already	Connect only lights w	ith or without controller onboard		Distributor Module
have?			Control lights by using remote controllers and sensors for ON-OFF, dimming and colour management functions		
			smartphone and/or remote controll nd colour management functions	ers and sensors	Bluesmart Module
	in the second se		roice controls and/or remote controll Id colour management functions	ers and sensors	Smarty voice Module
	and it	Control lights by using for ON-OFF function	g wired controllers and sensors		Wired (ir e pir) Module
101	DULE	Listening music by us	ing smartphone		Smart music Module
					_

## 3 MEC Driver

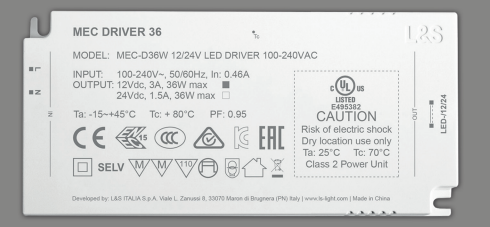
Mec Driver, the patented LED power supply system, certified for almost all world markets. Modular design to create endless solutions by yourself, with the possibility of integrating various control modules in a simple and intuitive way, for remote regulation of every aspect of lighting, sound and home automation.

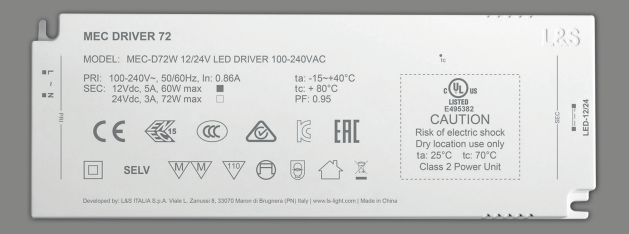
POWER SUPPLY MODULE		v	V OUT	mm
		18W	12 V (24 V)	110 x 75 x 16 mm
		36W	12 V (24 V)	160 x 75 x 16 mm
	V IN: 100-240V (V OUT: 12-24V) LED lamps connection with distribution and control modules. Choose the correct power cable according to the type of plug suitable for your reference market.	48W	12 V (24 V)	160 x 75 x 16 mm
MEC Driver		60W	12 V	210 x 75 x 16 mm
		72W	(24 V)	210 x 75 x 16 mm
		90W	(24 V)	210 x 75 x 16 mm
		120W	(24 V)	210 x 75 x 16 mm



MODULI DI DISTRIBUZIONE			v	TYPE	LED	
Y-CABLE		<b>2 WAYS</b> - Simultaneous Parallel twin socket plug for LED lamps with without integrated switching system	(24 V)	EDC	EDC EMOTION	→p. 13
DISTRIBUTOR		<b>8 WAYS</b> - Simultaneous Distribution module for LED lamps with or without integrated switching system	(24 V)	EDC	EDC EMOTION	→ p. 13
MINIBOX		<b>6 WAYS</b> - Simultaneous Distribution module for cabled 4mm LED Strip and 24V LED lamps by Forma e Funzione®	(24 V)	EDC	EDC EMOTION	→ p. 14
MODULI DI CONTROLLO SM	ART					
		8 WAYS - Simultaneous	10.1	ΜΟΝΟ	MONO	_
SMART 1	A CONTRACTOR	LED lamps remote control module: • SMART sensors and remote controllers	12 V (24 V)	EDC	EDC EMOTION	→p. 15
		4 WAYS - Individual	12 V	ΜΟΝΟ	MONO	
SMART 4	LED lamps remote control module: • SMART sensors and remote controllers	(24 V)	EDC	EDC EMOTION	→p. 15	
		4 WAYS - Individuale		ΜΟΝΟ	MONO	
BLUESMART		LED lamps remote control module: • Bluetooth (BlueSmart App) • SMART sensors and remote controllers	12 V (24 V)	EDC	EDC EMOTION	→p. 16
BLUESMART RGB		<b>1 WAY</b> - Individual LED lamps remote control module: • Bluetooth (App BlueSmart) • SMART remote controllers	(24 V)	RGB	EMOTION	→ p. 16
	~	8 WAYS - Simultaneous		ΜΟΝΟ	MONO	
SMARTY VOICE	and a second sec	LED lamps remote control module: • Voice commands (Alexa / Google Home) • SMART sensors and remote controllers	12 V (24 V)	EDC	EDC EMOTION	→p. 18
WIRED C		<b>4 WAYS</b> - Simultaneous LED lamps control module with cabled IR / PIR / TOUCH sensors	12 V (24 V)	ΜΟΝΟ	MONO	→p. 18
KINETIC		<b>8 WAYS</b> - Simultaneous LED lamps remote control module with piezoelectric remote	(24 V)	EDC	EDC EMOTION	→p. 20
SMART MUSIC		Bluetooth music control module without LED lamps connection	(24 V)			→ p. 21







## MEC Driver

The patented LED power supply system, certified for almost all world markets.

Modular design to create endless solutions by yourself, with the possibility of integrating various control modules in a simple and intuitive way, for remote regulation of every aspect of lighting, sound and home automation.

# MEC Driver

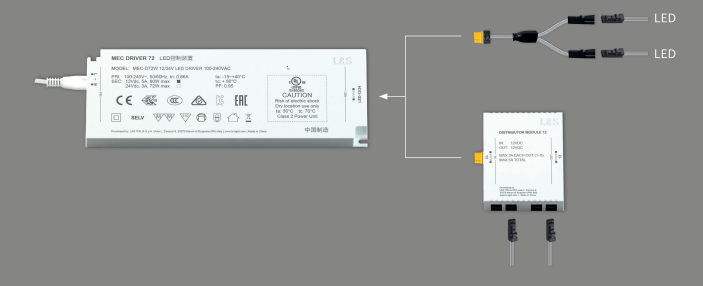
#### Power supply module

The heart of the system, a power supply module with an input voltage of 100-240 V AC, for use on a global scale. Connection to 12-24V LED lamps via distribution and control modules



#### Distribution modules

Direct lamps connection to Mec Driver via splitter cable (2 ways out) connection box or distributor module (6 or 8 ways out). For lamps with or without integrated switching system.



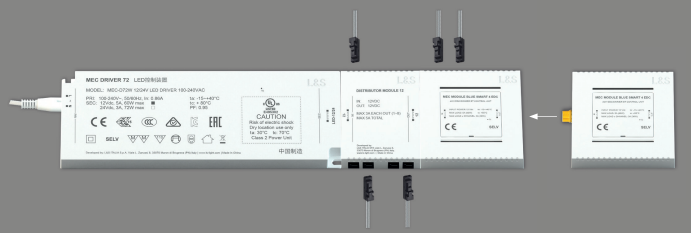
#### SMART Control modules

Lamps connection with different control modules. Light management via remote controls and external sensors (Smart Remote), mobile phone (Bluetooth), wired IR/PIR sensors or voice commands (Amazon - Google). For lamps without integrated switching system.



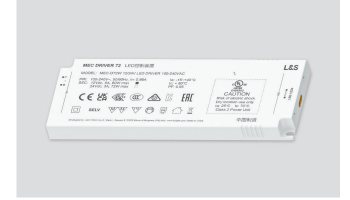
#### Modular design

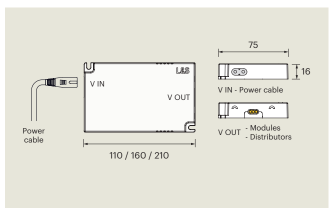
Modules can be connected to other control or distribution modules as long as the same voltage (12V or 24V) is maintained. The maximum connectable load depends on the power (W) supplied by the driver.



## MEC Driver power supply module

 $\mathsf{C} \in \mathsf{L} \mathsf{K} \oplus \mathsf{H} \otimes \mathsf{H} \otimes \mathsf{K} \otimes \mathsf{V} \otimes \mathsf{V} \otimes \mathsf{H} \otimes \mathsf{Selv} \overset{\mathbb{Z}}{=} \mathsf{Sev} \overset{\mathbb{Z}}$ 





**POWER SUPPLY MODULE FOR LED LAMPS** V IN: 100-240V (V OUT: 12-24V)

Patented LED power supply system, certified for almost all world markets. Connection to 12-24V LED lamps via distribution and control modules: modular design to create endless solutions by yourself, with the possibility of integrating various modules in a simple and intuitive way.

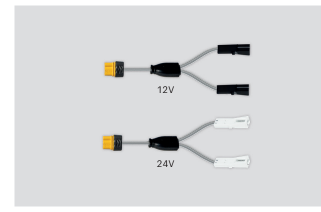
Choose the correct power cable (sold separately) according to the type of plug suitable for your reference market.

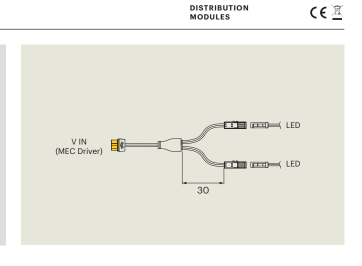
VIN	W	ν ουτ	L x P x H (mm)	CODE
100-240V AC	18W	12-24V DC	110 x 75 x 16	12591340100
	36W	12-24V DC	160 x 75 x 16	12591350100
	48W	12-24V DC	160 x 75 x 16	12591360100
	60W	12V DC	210 x 75 x 16	12591370100
	72W	24V DC		
	90W	24V DC	210 x 75 x 16	12591380100
	120W	24V DC	210 x 75 x 16	12591390100



V IN / OUT	L (mm)	PLUG	CODE
100-240V AC	2000mm	́ UК	12606660100
		II CN	12606670100
		AU	12606680100
		II US	12606690100
		Correction EU	12606710100
		KR	12606720100

## Y CABLE DISTRIBUTION CABLE



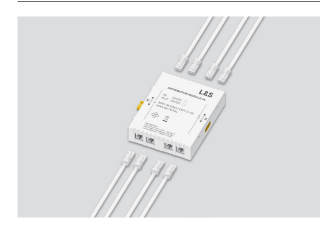


#### PARALLEL TWIN SOCKET PLUG FOR LED LAMPS

Connection to LED lamps with without integrated switching system; available in 12V or 24V versions.

WAYS	ED LED	V IN	MAX LOAD	CODE
8	MONO EDC	12V DC	18W - 2A Total	12606830000
		24V DC	48W - 2A Total	12606840000

## DISTRIBUTOR 8 WAYS MODULE



# $4 \times LED$ 16 75

DISTRIBUTION MODULES

€₹

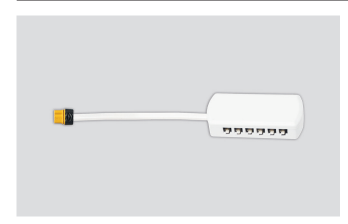
#### DISTRIBUTION MODULE FOR LED LAMPS

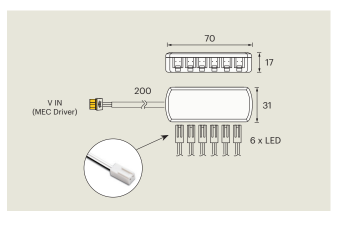
Connection up to 8 lamps with or without integrated switching system; available in 12V or 24V versions: can be connected to other control or distribution modules as long as the same voltage is maintained.

WAYS	MAX LOAD	V IN	LED	CODE
8	5A Total 3A Single way	12V DC	MONO EDC	24600130100
		24V DC	MONO EDC	24600140100

## MINIBOX 6 WAYS MODULE

C E 🗵





DISTRIBUTION MODULES

#### DISTRIBUTION MODULE FOR LED LAMPS

Connection up to 6 lamps with or without integrated switching system; compatible with 4mm LED Strip connectors (p.88) and with 24V lamps and accessories by Forma e Funzione®.

WAYS	MAX LOAD	V IN	LED	CODE
6	150W	24V DC	MONO	940600024

## SMART 1 8 WAYS MODULE



**€€** <u>₹</u>



RADIO FREQUENCY CONTROL MODULE ON-OFF / Dimmer / Color Temperature (EDC)

Up to 8 lamps simultaneous control.

Compatible with Smart sensors and controllers. Available in 12V or 24V versions: can be connected to other control or distribution modules as long as the same voltage is maintained.

4 x LED	V OUT (Module)
	16

WAYS	MAX LOAD	V IN	LED	CODE
8	5A Total	12V DC	MONO	24201850100
	3A Single way		EDC	24201860100
		24V DC	MONO	24201870100
			EDC	24201880100

#### SMART SENSORS AND CONTROLLERS

Smart Up 1 → p. 24

Smart Touch  $\rightarrow$  p. 25

Smart Ghost → p. 26

((†1))

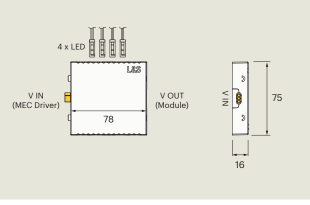


Smart Switch  $\rightarrow$  p. 26 Smart Sensors  $\rightarrow$  p. 27

**€**€<u>₹</u>

## SMART 4 4 WAYS MODULE





CONTROL MODULES

RADIO FREQUENCY CONTROL MODULE ON-OFF / Dimmer / Color Temperature (EDC)

Up to 4 lamps individual control.

Compatible with Smart sensors and controllers. Available in 12V or 24V versions: can be connected to other control or distribution modules as long as the same voltage is maintained.

WAYS	MAX LOAD	V IN	LED	CODE
4	5A Total	12V DC	MONO	24201890100
	3A Single way		EDC	24201900100
		24V DC	MONO	24201910100
			EDC	24201920100

#### SMART SENSORS AND CONTROLLERS



Smart Up  $4 \rightarrow p. 24$ SmatSmart Touch  $\rightarrow p. 25$ SmatSmart Ghost  $\rightarrow p. 26$ 

Smart Switch  $\rightarrow$  p. 26 Smart Sensors  $\rightarrow$  p. 27

## BLUESMART 4 WAYS MODULE





RADIO FREQUENCY AND BLUETOOTH CONTROL MODULE ON-OFF / Dimmer / Color Temperature (EDC)

Up to 4 lamps individual control using the BlueSmart app, which can be downloaded for free from App Store and Google Play (p.109). Compatible with Smart sensors and controllers. Available in 12V or 24V versions: can be connected to other control or distribution modules as long as the same voltage is maintained.

$4 \times LED \qquad 4 \times LED \qquad 4 \times LED \qquad 75$ $(MEC Driver) \qquad 78 \qquad V OUT \qquad 5 \qquad 75$ $(Module) \qquad 5 \qquad 16$
---

WAYS	MAX LOAD	V IN	LED	CODE
4	5A Total	12V DC	MONO	24201740100
	3A Single way		EDC	24201750100
		24V DC	MONO	24201760100
			EDC	24201770100

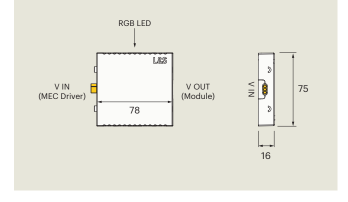
#### SMART SENSORS AND CONTROLLERS



Smart Switch  $\rightarrow$  p. 26 Smart Sensors  $\rightarrow$  p. 27

## BLUESMART RGB 1 WAY MODULE

|--|--|



CONTROL

("I) X

#### **RADIO FREQUENCY AND BLUETOOTH CONTROL MODULE** ON-OFF / Dimmer / RGB Control

Control of 1 RGB lamp using the BlueSmart app, which can be downloaded for free from App Store and Google Play (p.109).

Compatible with Smart sensors and controllers. 24V version: can be connected to other control or distribution modules as long as the same voltage is maintained.

WAYS	MAX LOAD	V IN	LED	CODE
1 RGB	5A Total 3A Single way	24V DC	RGB	24201780100
Cable a	dapter / Distributor	24V DC	RGB	12607580100
			RGBW	12607340000

#### SMART SENSORS AND CONTROLLERS



Smart 4 RGB → p. 25

CE 🗵



## BLUESMART MOBILE APP



**DEVICE SETTING** Displays the connected devices divided into zones



SCENARIO MODE Up to 4 different scenarios with custom settings



SWITCH MODE Select, switch on or off individual zones



WHITE MODE (EDC) Color temperature selection for each individual lamp





**DIMMER MODE** Adjust the light intensity of each individual lamp



RGB MODE (RGB VERSION) Color tone selection for each individual lamp

COMPATIBLE WITH BLUESMART MODULES (P.16) - FREE DOWNLOAD



App Store



Google Play

## SMARTY VOICE 8 WAYS MODULE



RADIO FREQUENCY AND VOCAL CONTROL MODULE ON-OFF / Dimmer / Color Temperature (EDC)

Up to 8 lamps simultaneous control via voice commands with Amazon Alexa and Google Home devices; compatible with Smart sensors and controllers. Available in 12V or 24V versions: can be connected to other control or distribution modules as long as the same voltage is maintained.

4 × LED 1 1 1		
(MEC Driver)	V OUT (Module)	S 2 3 1 75
		16

CONTROL

**€**€ 🗵

((†))) 🔿

WAYS	MAX LOAD	V IN	LED	CODE
8	5A Total	12V DC	MONO	24201810100
	3A Single way		EDC	24201820100
		24V DC	MONO	24201830100
			EDC	24201840100

#### SMART SENSORS AND CONTROLLERS



Smart Switch  $\rightarrow$  p. 26 Smart Sensors  $\rightarrow$  p. 27

**CE** 🗵

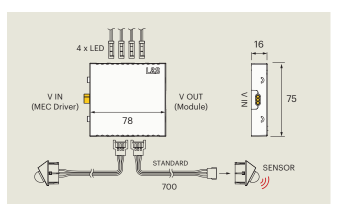
## WIRED C 4 WAYS MODULE



#### **CONTROL MODULE WITH WIRED SENSORS** ON-OFF / Dimmer

Up to 4 lamps simultaneous control; compatible with cabled IR, PIR and TOUCH sensors, sold separately (max. 2 sensors per module); available in 12V or 24V versions: can be connected to other control or distribution modules as long as the same voltage is maintained.

Sensors are supplied as standard with 700mm cable (3000mm cable sold separately)



CONTROL

))

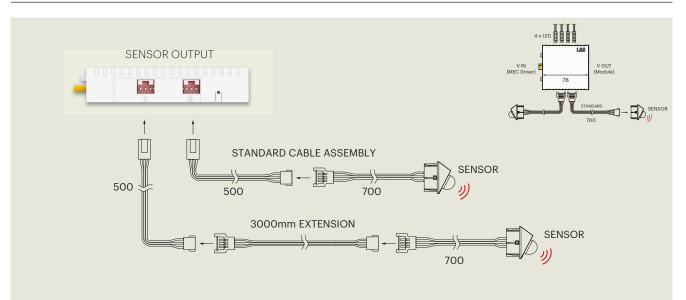
WAYS	MAX LOAD	VIN	LED	CODE
4	5A Total	12V DC	MONO	24203170100
	3A Single way	24V DC	MONO	24203210100

EXTRA SENSOR CABLE	cc	DDE

3000mm

12608841000

## WIRED C 4 WAYS MODULE





45	10

Ø20

22

22

32

10	IR DOOR WEDGE	CODE
	Handy, small-sized door contact sensor for surface mounting; its 2 IR detectors on board make it ideal for two-door cabinets	24203181000

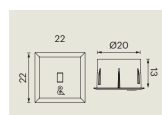
SENSORS AND SWITCHES

€ ₹

))

Cable hole: Ø8mm

	PIR SENSOR	CODE
- - - - - - - - - - - - - - - - - - -	Motion sensor for recessed mounting. Switch-off time (16 or 180 seconds, starting from last detection) selectable on the WIRED-C module. Memory of setting also in case of a power failure	24203191000
	Hole: Ø20mm	



**TOUCH SENSOR** CODE 24203201000 Touch switch for recessed mounting. Long touch for a stepless dimming (10%-100%). Memory of setting also in case of a power failure

Hole: Ø20mm

29	16.5	DOUBLE IR SENSO
£ ↓		Handy, small-sized recessed mounting make it ideal for tw
		Hole: 27x12mm

27

DOUBLE IR SENSOR	CODE
Handy, small-sized door contact sensor for recessed mounting; its 2 IR detectors on board make it ideal for two-door cabinets	24203271000

## KINETIC 8 WAYS MODULE





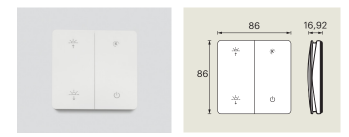
**RADIO FREQUENCY CONTROL MODULE** ON-OFF / Dimmer / Color Temperature

Up to 8 lamps simultaneous control with dedicated remote, sold separately; available in 24V version: can be connected to other control or distribution modules as long as the same voltage is maintained.

The piezoelectric technology EDC Radio remote control works without battery, avoiding any type of maintenance.

|--|

WAYS	MAX LOAD	V IN	LED	CODE
8	5A Total	24V DC	EDC	24202510100
	3A Single way			



KINETIC EDC RADIO REMOTE CONTROL

Range: 15m indoor

CODE

24202530100

## SMART MUSIC AUDIO MODULE



#### BLUETOOTH AUDIO PLAYBACK MODULE

The Smart Music module allows you to reproduce the audio signal of your smartphone through the exciters, active speakers that, applied inside furniture or behind mirrors, transform surfaces into acoustic diffusers, thus creating an invisible sound system. Available as a kit with one or two speakers (two speakers are recommended for surfaces larger than 3 m<sup>2</sup>). Can be connected to other control or distribution modules as long as the same voltage (24V) is maintained.

V IN (MEC Dr	iver) 1000 2000
	SPEAKER n°2

**1** 

AUDIO PLAYBACK MODULE <u>( و آ</u>

VIN	OUTPUT	CODE
24V DC	<b>1x SPEAKER 8W</b> (15W consumption)	24601810100
	<b>2x SPEAKER 8W</b> (15W + 15W consumption)	24601820100

#### ACTIVE SPEAKER



LIGHTING INTELLIGENCE

L&S

## Smart-home ready



Functional solutions for remote control of all the LED lamps connected to SMART Control modules.

A wide range of wireless sensors and controllers, to customize every aspect of the light by controlling switch on-off, light intensity and Color Temperature (EDC versions for EDC Dual Color and EMOTION light sources)

## SMART UP 1 CONTROLLER





**TOUCH BATTERY OPERATED RADIO REMOTE CONTROL** MONO/EDC - Range: 20m (indoor)

1 channel radio remote, for simultaneous control of all the lamps connected to compatible Smart control modules (up to 6 modules).

CHANNELS / I	ED CONTROLS	CODE
1 CHANNEL MONO/EDC	ON-OFF / Dimmer Temperatura colo	
COMPATIBLE	SMART MODULES	BATTERY INCLUDED

(() SENSORS AND CONTROLLERS

€€ 🗵

Smarty Voice  $\rightarrow$  p.18

## SMART UP 4 CONTROLLER



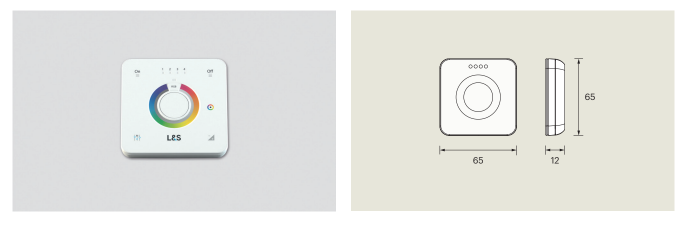
**TOUCH BATTERY OPERATED RADIO REMOTE CONTROL** MONO/EDC - Range: 20m (indoor)

Radio remote with buttons and touch controls; with the possibility to control and store up to 4 independent channels; individual control of all the lamps connected to compatible Smart control modules (up to 6 modules).

CHANNELS / L	ED CONTROLS	CODE
4 CHANNELS MONO/EDC	ON-OFF / Dimme Temperatura colo	
COMPATIBLES	SMART MODULES	BATTERY INCLUDED

## SMART 4 CONTROLLER RGB

(作) SENSORS AND CE 置



**TOUCH BATTERY OPERATED RADIO REMOTE CONTROL** RGB - Range: 20m (indoor)

Radio remote with buttons and touch controls; with the possibility to control and store up to 4 independent channels; individual control of all the lamps connected to compatible Smart control modules (up to 6 modules).

CHANNELS / LED	CONTROLS	CODE
4 CHANNELS RGB	ON-OFF / Dimmer / RGB	24200650101

SENSORS AND CONTROLLERS

((†1))

**COMPATIBLE SMART MODULES** 

BATTERY INCLUDED

**€€** <u>₹</u>

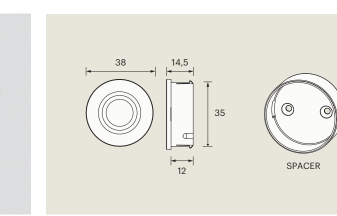




## SMART TOUCH CONTROLLER

Surface mounting

with spacer



#### **TOUCH BATTERY OPERATED RADIO REMOTE CONTROL** MONO/EDC - Range: 15m (indoor)

Recessed mounting

Foro: Ø35x13mm

1 channel radio remote for recessed mounting; complete with screw fixing spacer for surface mounting. Simultaneous control of all the lamps connected to compatible Smart control modules (up to 6 modules) 1 CHANNEL ON-OFF MONO/EDC Tempera

ON-OFF / Dimmer Temperatura colore (EDC)

CONTROLS

### 24200740100

**BATTERY INCLUDED** 

CODE

#### COMPATIBLE SMART MODULES



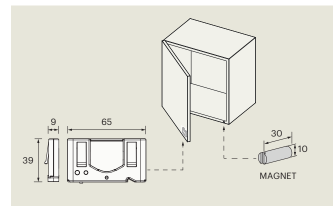
**CHANNELS / LED** 

Smart 1 /  $4 \rightarrow p.15$ Bluesmart  $\rightarrow p.16$ Smarty Voice  $\rightarrow p.18$ 



## SMART GHOST DOOR SENSOR





((1))

SENSORS AND CONTROLLERS

BATTERY OPERATED WIRELESS DOOR SENSOR MONO - Range: 20m (indoor)

1 channel sensor for recessed installation on furniture doors: ON-switching of all connected lamps at door opening, OFF-switching at door closing by means of a magnetic contact (without contact time activation is adjustable). Simultaneous control of all the lamps connected to compatible Smart control modules (up to 6 modules)

CHANNELS / LED	CONTROLS
1 CHANNEL / MONO	ON-OFF / Dimmer

CODE

**€€** 🗵

24200690100

COMPATIBLE SMART MODULES

Smart 1 /  $4 \rightarrow p.15$ Bluesmart  $\rightarrow p.16$ Smarty Voice  $\rightarrow p.18$ 

#### BATTERY INCLUDED

CR2450 3V (3 years)

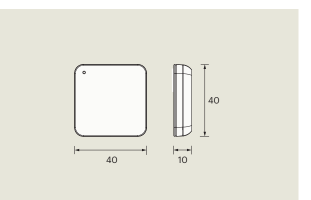
**CE** 🗵

## SMART SWITCH CONTROLLER



#### **TOUCH BATTERY OPERATED RADIO REMOTE CONTROL** MONO/EDC - Range: 15m (indoor)

1 channel radio remote; ideal for retrofitting: it transforms standard wall buttons into wireless controllers by integrating with the existing system without the need for further interventions. Simultaneous control of all the lamps connected to compatible Smart control modules

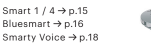


SENSORS AND CONTROLLERS

((n))

CHANNELS / LED	CONTROLS	CODE
1 CHANNEL MONO/EDC	ON-OFF / Dimmer Temperatura colore (EDC)	24200660100
COMPATIBLE SMAR	T MODULES	BATTERY INCLUDED





## SMART SENSOR PIRSEN



WIRELESS BATTERY OPERATED MOTION SENSOR MONO/EDC - Range: 2m

1 channel motion sensor for surface mounting; adjustable brightness threshold and time activation; selectable detection range; works also as radio remote control with touch buttons (range: 15m indoor). Simultaneous control of all the lamps connected to compatible Smart control modules (up to 6 modules)

NSOR	((۱۹۱۱) ))) SENSORS AND CONTROLLERS	<b>(</b> € <u>₹</u>
	$ \begin{array}{c}                                     $	

#### **CHANNELS / LED** CONTROLS

1 CHANNEL MONO/EDC ON-OFF / Dimmer

Temperatura colore (EDC)

CODE

**A**: 24200750101 **B**: 24200750300

**BATTERY INCLUDED** 

**COMPATIBLE SMART MODULES** 



Smart 1 / 4  $\rightarrow$  p.15 Bluesmart  $\rightarrow$  p.16



#### SMART SENSOR O PIR SENSOR



**CE** 🗵



## 14,5 0 35 Œ SPACER 12

#### WIRELESS BATTERY OPERATED MOTION SENSOR MONO/EDC - Range: 2m

1 channel motion sensor: adjustable brightness threshold and time activation; selectable detection range; works also as radio remote control with touch buttons (range: 15m indoor); for recessed mounting, complete with screw fixing spacer for surface mounting. Simultaneous control of all the lamps connected to compatible Smart control modules (up to 6 modules)

CHANNELS / LED	CONTROLS	CODE
1 CHANNEL MONO/EDC	ON-OFF / Dimmer Temperatura colore (ED	24201180100 C)
COMPATIBLE SMAR		BATTERY INCLUDED

#### **COMPATIBLE SMART MODULES**



Smart 1 / 4 → p.15 Bluesmart  $\rightarrow$  p.16 Smarty Voice → p.18



LS-LIGHT.COM