General Catalogue

GENERAL CATALOGUE 2021 \ 2022

LIGHTING SOLUTIONS: CONTROL SYSTEMS AND POWER SUPPLIES



Index.

NAME	PAGE
AREA LIGHT	157
BALI	37
BINARIO UNO	195
BLUES	149
BLUESMART	264
BOARD	223
CANALINA PASSACAVI	276
CORNER MULTISOCKET	277
FLEXSPOT	153
FLY LIGHT	85
FREEDOM PLUS	93
GHIBLI KS	33
HAWAII	137
IKO / KEA	43
INSIDER	28
INSIDER PIR	27
IR DC/DC	271
IR DOOR TUBE	270
K CONCEPT	217
KALEO	69
KENDO	63
KENDO IRS	64
KENDO.IN	65
KENDO.IN IRS	66
KINETIC	266
KIT SENSOR	273
KITON	81
KORAL 1	230
KORAL 2	231
KRISTAL	241
KUBI	39
KUBI IRS	40
KURSAAL 1	232
KURSAAL 2	233
KURSAAL 3	234
LEGIS	155
LIGHT POINT	151
LUCKY 1	139
LUCKY 2	141
LUCKY 3	143
LUCKY 4	145
LUCKY 5	147
LUGANO IP44	35
LUMI	51

NAME	PAGE
MALINDI2	71
MALINDI2 IRS	72
MEC 1	106
MEC 2	107
MEC 3	108
MEC 4	109
MEC 5	110
MEC DISTRIBUTOR	262
MEC DRAWER	111
MEC DRIVER	262
MEC RACK	55
MEC RACK	117
MICRO MEC 1	112
MICRO MEC 1 PLASTIC	113
MICRO MEC 2	114
MICRO MEC 3	115
MICRO MEC 3 PLASTIC	116
MICROLINE	89
MINI CORNER	47
MINI KENDO	59
MINI KENDO BLACK	61
MINI KENDO.IN	60
MINI NOOR 24 V	57
MINI OCTOPUS	253
MINI TUBULAR	91
MISKA	79
MOBILE APP	264
MOONLIGHT QT	134
MOONLIGHT TT	133
NUBE 230	126
NUBE 35	123
NUBE 58	124
NUBE 58 IP44	125
NUBE 68	127
NUBIO	95
OSAKA	25
0SL02	75
PAPER SHELF	225
PARIS	77
PLINTHY	159
PROLUNGA	276
R TOUCH	272
RADIO SWITCH	273
SCHEIN 1	236

NAME	PAGE
SCHEIN 2	237
SIGN	209
SIRENUSE	83
SKUBA	49
SLIDING	194
SLIMFIT	275
SMART 1	263
SMART 1	268
SMART 4	263
SMART 4	268
SMART GATEWAY	269
SMART GHOST	268
SMART MINI	161
SMART MUSIC	267
SMART PIR	161
SMART SENSOR	269
SMART SENSOR O	269
SMART SWITCH	269
SMART TOUCH	268
SMARTY HCL	265
SMARTY VOICE	265
SOLARIS BACK	169
SOLARIS DOUBLE SIDE	168
SOLARIS L5	168
SOLARIS L7	169
SOLARIS LUMI	170
SOLARIS SNAP-IN	170
SOLARIS UC PLUS	31
STARLIGHT	53
STRIP REEL 10 MM	118 - 246
STRIP REEL 5 MM	119 - 247
STRIP REEL COB	248
STRIP REEL EMOTION	249
STRIP REEL RGB	250
STRIP REEL RGBW	251
SUNRISE 58	129
SUNRISE 68	130
токі	277
TOUCH DIM CONTROL	272
VISTA	239
VIVARA	87
WIRED	266

Linear. 22

OSAKA 25	MINI CORNER 47	KALEO 69	VIVARA 87
INSIDER 27	SKUBA 49	MALINDI2 71	MICROLINE 89
SOLARIS UC PLUS 31	LUMI 51	0SL02 75	MINI TUBULAR 91
GHIBLI KS 33	STARLIGHT 53	PARIS 77	FREEDOM PLUS 93
LUGANO IP44 35	MEC RACK 55	MISKA 79	NUBIO 95
BALI 37	MINI NOOR 57	KITON 81	INFINITO 97
KUBI 39	MINI KENDO 59	SIRENUSE 83	
IKO \ KEA 43	KENDO 63	FLY LIGHT 85	

Mec System. 102

MEC 1 106	MEC 4 109	MICRO MEC 1 112	MEC RACK 117
MEC 2 107	MEC 5 110	MICRO MEC 2 114	LED STRIP 10 MM 118
MEC 3 108	MEC DRAWER 111	MICRO MEC 3 115	LED STRIP 10 MM 119

Spot. 120

NUBE 122	LUCKY 1 138	LUCKY 5 146	LEGIS 154
SUNRISE 128	LUCKY 2 140	BLUES 148	AREA LIGHT 156
MOONLIGHT 132	LUCKY 3 142	LIGHT POINT 150	PLINTHY 158
HAWAII 136	LUCKY 4 144	FLEXSPOT 152	SMART PIR 160

Light panels. 162

;	SOLARIS L5 168	SOLARIS L7 169	SOLARIS LUMI 170	SOLARIS GLAM 174
;	SOLARIS DOUBLE 168	SOLARIS BACK 169	SOLARIS SNAP-IN 170	

Modular systems. 176

POWERLINE 178	BINARIO UNO 192	K CONCEPT 216	PAPER SHELF 224
SLIDING 192	SIGN 196	BOARD 222	

Mirrors. 226

KORAL 1 230	KURSAAL 2 233	SCHEIN 2 237	IRIS \ \LILIUM 242
KORAL 2 231	KURSAAL 3 234	VISTA 238	
KURSAAL 1 232	SCHEIN 1 236	KRISTAL 240	

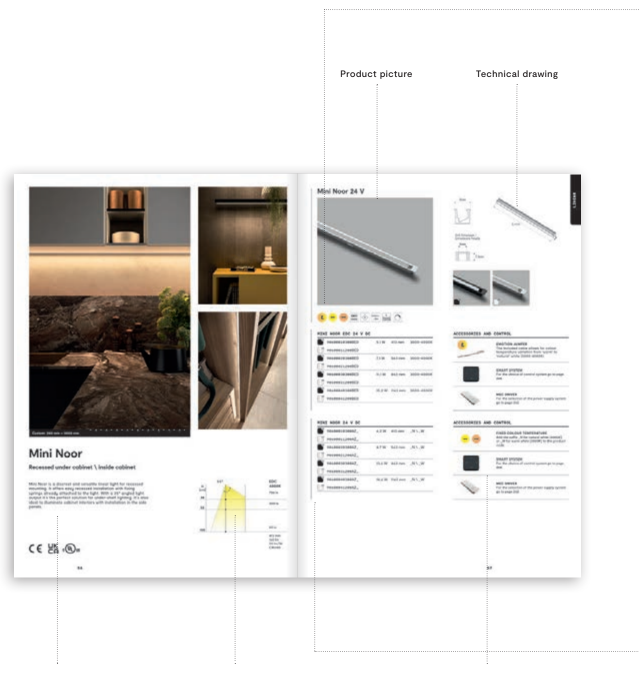
LED Strips. 244

STRIP REEL 10 MM 246	STRIP REEL COB 248	STRIP REEL RGB 250	MINI OCTOPUS 252
STRIP REEL 5 MM 247	STRIP REEL EMOTION 249	STRIP REEL RGBW 251	

Power supplies and control systems. 254

MEC DRIVER 262	IR DOOR TUBE 270	KIT SENSOR 273	PROLUNGA 276
DISTRIBUTOR 262	IR DC/DC 271	RADIO SWITCH 273	CORNER MULTISOCKET 277
MODULES 263	R-TOUCH 272	SLIMFIT 274	TOKI 279
SMART CONTROLLER 268	TOUCH DIM CONTROL 272	CANALINA PASSACAVI 276	

Guide.



Name and description Illuminance Suggested accessories

Insulation class Accessories Source Warm white CL1 Class I Infrared switch ww (~ 3000K) Natural white Class II Infrared switch for doors (~ 4000K) Cold white Class III PIR sensor for doors (~ 6500K) **Emotion Dual Color** ((1)) Wireless connection (3000÷4000K) EDC **Dual Blue Symbols** Bluetooth (3000K \ 465 nm) Dual UV-A Suitable for installation Audio (3000K \ 405 nm) on furniture Anti fog ~2,5m Cable length Power supply D@T Visible light dots 12 V DC Certifications NO DOT Even light constant voltage European Norms 24 V DC 24VDC Dimmable constant voltage Electrical Cert. 350mA constar IP protection index ը ՄՄ cULus constant current 220-240V~ input EurAsian Magnetic connection EAC Conformity 100-240V~ input China Compulsory Cuttable (X) Certificate USB Daisy chain **RCM** Certification Korea Certification **UK Conformity** Assessed **Finishes** White RAL 9010 Nickel Transparent Chrome

Anodised aluminium

Gunmetal grey

Metallic grey

Polished aluminium

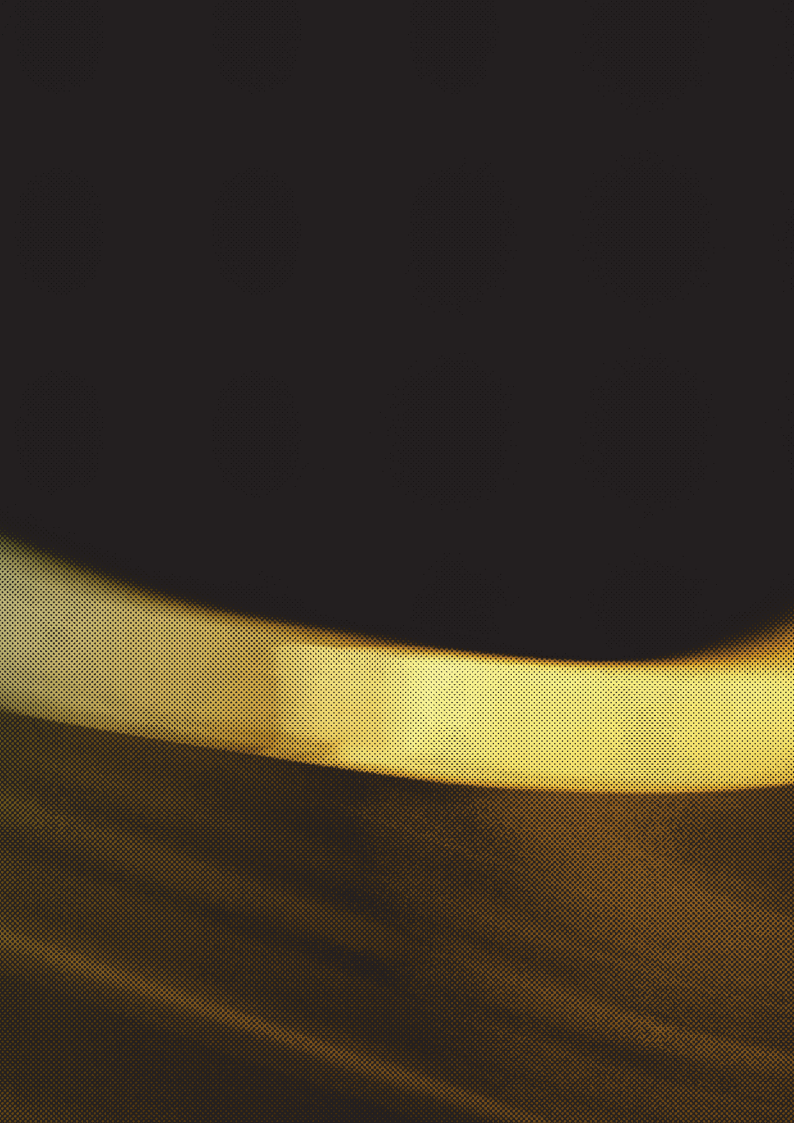
Steel grey

Brushed steel

White

Black

Gold



General Catalogue

GENERAL CATALOGUE 2021 \ 2022

LIGHTING SOLUTIONS, CONTROL SYSTEMS AND POWER SUPPLIES





Beauty, elegance and functionality, protagonists through light.

WE USE LIGHT
TO ENHANCE THE
PERSONAL EXPERIENCE
OF THE WORLD.

We support you in making your projects shine with dedicated solutions, perfecting the quality and effect of light on objects to enhance the visual and emotional experience. Light. A seemingly simple element, which, in reality, requires specific skills to achieve the desired effect and spatiality. We strive for the best possible colour rendering, energy efficiency and durability, whilst, at the same time, researching aesthetics to create harmonious lighting solutions within spaces.

We interpret and pander to interior design trends, to help improve life in the kitchen, living and sleeping areas: the new hybrid spaces for sharing, studying and working.

Functionality and elegance at the service of people's wellbeing and quality of life.

A professional partner.

OUR APPROACH:

- → ATTENTION TO DESIGN
- → TECHNOLOGICAL AND APPLICATION INNOVATION
- **→ DURABLE PRODUCTS**
- **→ ATTENTION TO DETAIL**
- → PRECISION

Customised solutions.

FOR FURNITURE AND INTERIOR DESIGN PROJECTS

We offer our expertise to meet the demands of various markets. We offer a consultancy service to support you, with maximum flexibility and availability of production departments and logistics on an international scale to reduce delivery times.

Prototyping.

FOR TAILOR-MADE PROJECTS

We are in constant contact with your customers' technical, quality and procurement departments in order to design, together, the tailormade solution to improve the end-user experience.

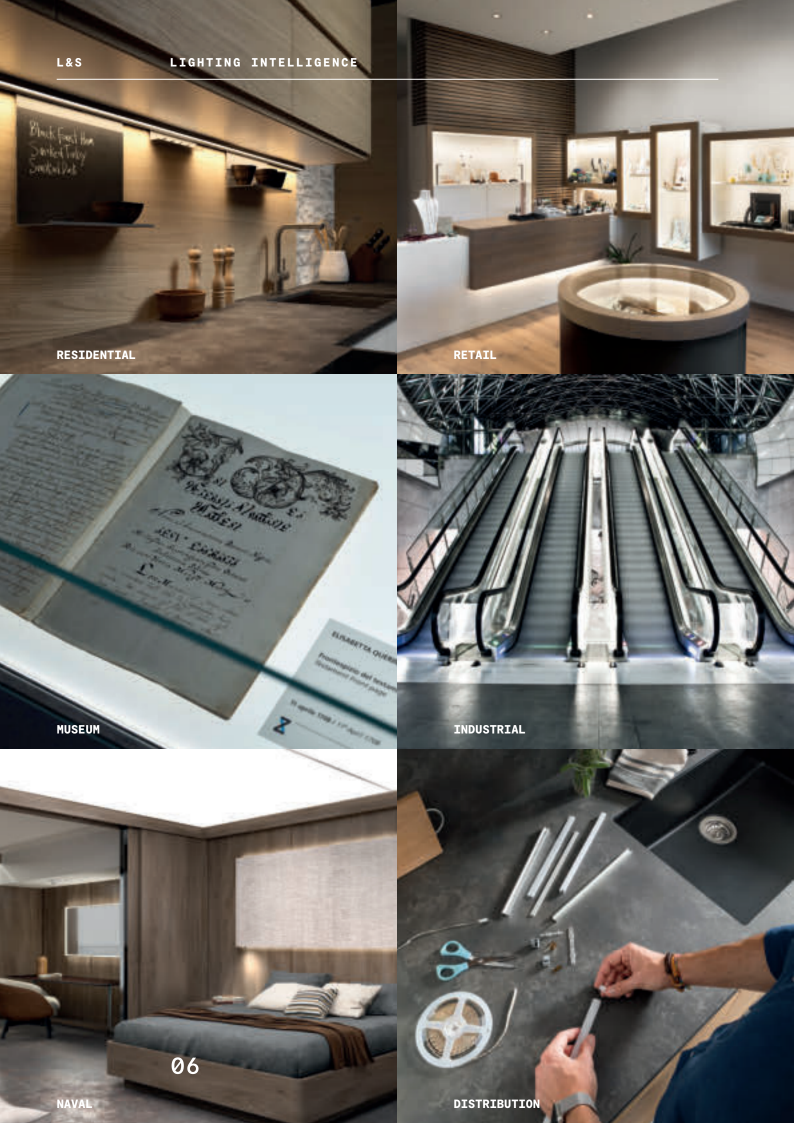
Innovation and research.

TECHNOLOGY AT THE SERVICE OF FUNCTIONALITY

The Technical Department and Research & Development ensure a constant capacity for innovation in lighting technology and develop customised designs and prototypes. The aesthetics of the products are taken care of by experienced designers:

- · Product development
- Rendering
- Prototyping
- · 3D printing





Versatile solutions for various application areas.

Residential

Solutions dedicated to domestic environments, from the kitchen to the living area, from the sleeping area to the bathroom. Light is discreetly integrated into the furnishing elements, illuminated mirrors and modular structures contribute to elegant and functional furnishing. Optical research ensures perfect illumination of the work surface.

Industrial

Customised integrated lighting for projects by manufacturers of lifts, escalators, chillers, extractor hoods, blinds and pergolas.

Retail

Complete range for retail spaces, with solutions that enhance the products on display and accompany the customer in the shopping experience. The light integrated into the shelving is coordinated with the ambient light of spotlights and downlights, becoming a means of communication with the light panels.

Hospitality

Lighting systems for the hotel industry and for the interiors of cruise ships and shipping vessels, promoting the wellbeing and comfort of guests.

Museum

Dedicated solutions for museums and galleries, designed for the art world. The light is integrated into the installation, offering the visitor a unique experience and enhancing the works with a perfectly homogeneous light that brings out their chromatic aspects, whilst complying with the strictest parameters of conservation of the works.

Distribution

A complete service and catalogue dedicated to distributors who are looking for ease of installation, certified safety, fast delivery and sales support.

L&S DEUTSCHLAND GMBH → RÖDINGHAUSEN, GERMANY SINCE 2002

L&S ITALIA S.P.A.

→ BRUGNERA, ITALY
SINCE 1977

L&S LIGHTING CORPORATION
→ ATLANTA, USA
SINCE 2011

4

PRODUCTION SITES AND COMMERCIAL SITES

40+

YEARS OF EXPERIENCE

3

SPECIALIST R&D DEPARTMENTS

50+

COUNTRIES SERVED

400+

CONTRIBUTORS

100+

NEW PRODUCTS/YEAR

1,800

M2 OF SHOWROOM

30,000

M² OF PRODUCTION AREA

One international Group, serving the global market.

L&S LIGHTING EQUIPMENT

> SHANGHAI, CHINA
SINCE 2006

We were founded in Italy in 1977 to meet the needs of the furniture industry and soon became a leading international player.

Thanks to the high quality of our production activities and constant investment in technological research, we have progressively expanded our presence in foreign markets. We have had sales offices, R&D departments and production facilities in Germany since 2002, in China since 2006 and in the

USA since 2011. Today, the Group employs over 400 people and operates in more than 50 countries.

The Italian plant covers a total area of 24,500 square metres and houses the management offices, production, logistics and sales facilities, as well as the Research & Development division.

The German office with its commercial action and focus on technology contributes

to the company's expansion into the European market.

The USA, with its specialist knowledge and China, with its specialisation in electronics and mechanics, develop their own target markets and are a logistics hub for international customers.

We design for the world: certifications for all markets.

Thanks to the experience and expertise we have gained over the years, we consistently provide our client companies with certified products that are immediately ready to be sold in the main countries worldwide: this multiplies business opportunities and facilitates international distribution.

Recent investments in in-house certification laboratories make it increasingly faster to obtain the required requisites and markings, to support our partners' exports in real time, even when regulations are updated.

L&S products are designed to meet the main requirements of the various regulatory standards with the greatest of ease, thus anticipating future needs.

Test Lab for certifications.

The in-house laboratory tests each product, ensuring its safety and reliability. All the documentation needed to obtain each type of certification is provided, in accordance with specific international standards.



Gonio-spectroradiometer



Integrating sphere



Industrial and global logistics platform

FOR AN EXCELLENT SERVICE

Design and prototyping

OF A CUSTOMISED SOLUTION

Project consultancy

FOR AN EFFECTIVE LIGHTING AND AESTHETIC RESULT

Ongoing training

FOCUS ON THE UPDATING AND DRAFTING OF COMMUNICATION MATERIAL FOR SALES SUPPORT



OF CERTIFICATION

standards

One solution provider.

We design and supply all the elements needed to illuminate a room properly, to make an exhibited product stand out.

We offer a comprehensive programme, a lighting system that integrates into the furniture elements and combines with the architectural lighting, improving our perception of the environments we live in. We are a one-stop shop for all your interior lighting needs.

A tailor-made service.

We listen to and analyse the needs of each customer, offering a tailor-made service with the aim of finding the best solution for each individual project.

We compete with the best players in the industry, as members of the ASSIL, the Italian national association of lighting manufacturers.

We believe in open innovation and develop synergies with established architecture and design firms.

We support the educational and research fabric, collaborating with ISIA Roma Design, a university institute for industrial design training.



the sensor, the lamp can be switched on and off. The colour temperature changes by holding your hand close to the sensor for 5 seconds.

Emotion Jumper.

Thanks to L&S's remote controls, the lights can be switched on and off, dimmed and their temperature colour can be gradually changed.

L&S TECHNOLOGIES

EDC technology: Emotion Dual Colour.

CHANGING COLOUR HAS NEVER BEEN SO EASY.

EDC lamps equipped with an IR, Infrared sensor switch enable you to set the colour temperature to 3000K or 4000K in just 5 seconds, simply by putting your hand near the switch.

Versions without an on-board controller are supplied with an "Emotion Jumper", a converter cable that allows the colour temperature to be inverted without the need for two different luminaires.

Emotion is the innovative system developed by L&S to manage, within a single luminaire, the gradual change of colour temperature from warm (2700K) to cold (6500K) with a simple gesture.

A system that is easy to integrate.

Emotion Dual Colour can be integrated into most products. Emotion and EDC are also compatible with the various L&S control systems, which allow for gradual colour temperature changes.

Light has a decisive influence on people's well-being. Scientific research has shown that its effects operate on several levels: visual, cognitive, emotional and biological.

Hence the importance of being able to regulate the lighting of indoor spaces, where we spend on average 90% of our time. L&S's Human Centric Lighting (HCL) system provides a simple and innovative answer to this need.

HCL technology.

This is a method of managing light sources that adapts the emission of light (both in quantity and in colour temperature) according to circadian cycles. The light changes according to the time of day to match human being's biological rhythms, thus ensuring better visual comfort, concentration, relaxation, regularity of the internal body clock that regulates the alternation of wake/sleep.

The circadian rhythm, from the Latin "circa diem", literally "around the day", is a 24-hour period that regulates the lives of living beings.

Light plays a key role in regulating our biological clock: it influences the secretion of testosterone and melatonin and, thus ,the alternation of sleep and wakefulness.



HCL functions. Practicality and ease of use.

ON/OFF PROGRAMME

It switches on multiple light points, dims the light and varies the temperature to make it as close as possible to natural light.

LIGHT SCENARIOS

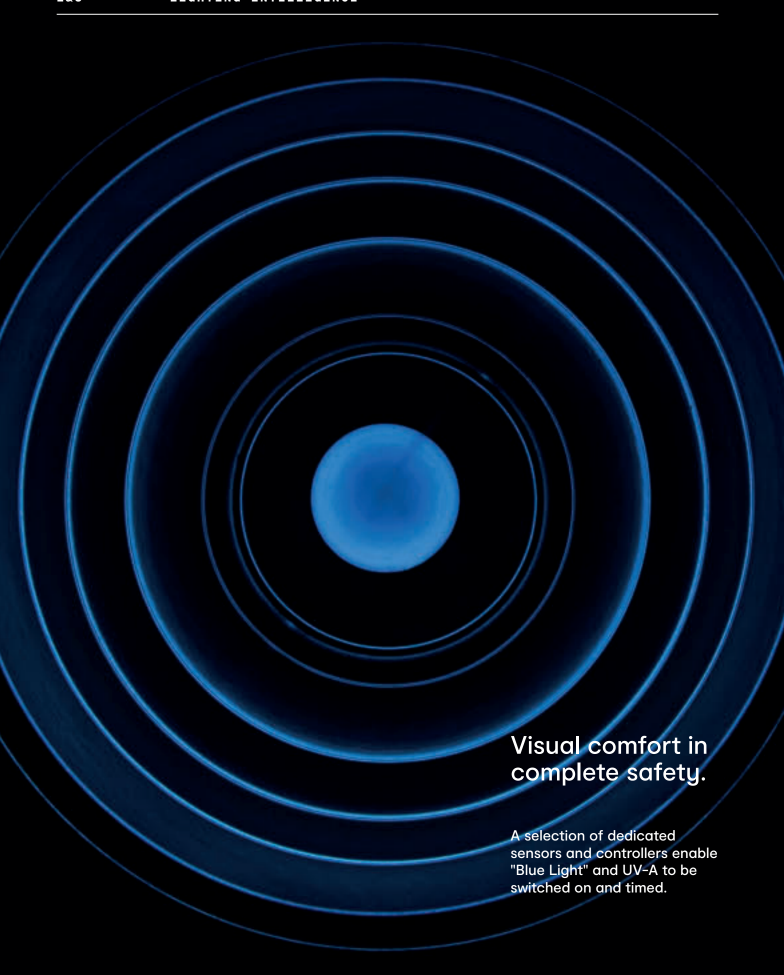
This enables lighting scenarios to be set to suit personal habits and, above all, the activities carried out throughout the day, from work to leisure.

REMOTE MANAGEMENT

Using the dedicated Mec Driver module, the parameters can be managed directly from a smartphone or tablet with the greatest of ease. L&S TECHNOLOGIES

Human Centric Light: the ideal light every hour.

PROGRAMME THE IDEAL LIGHT AT ANY TIME OF DAY AND FOR ANY ACTIVITY.



L&S TECHNOLOGIES

Blue light, UV-A and UV-C.

LIGHT MANAGEMENT IS ALSO A SOLUTION AGAINST BACTERIA AND VIRUSES.

We have put the topic of room sanitation at the centre of our investments and extended the "Lighting Intelligence" programme: a selection of linear lamps equipped with specific LED modules are available, which, in a single solution, enable the alternation between white light and a bactericidal function.



Blue Light

A wavelength of 465 nm in the visible spectrum which, with a minimum exposure of two hours, helps to reduce the presence of bacteria and unpleasant odours on fabrics and surfaces.



UV-A

A more advanced solution which, thanks to the action of ultraviolet rays, allows for a considerable reduction of microbes in about half an hour.



UV-C

Customised solutions with LEDs UV-C for maximum antimicrobial effectiveness in professional and home environments.

Solutions.

LINEAR 22	
MEC SYSTEM 102	
SP0T 120	
LIGHT PANELS	162
MODULAR SYSTEMS	176
MIRRORS 226	
LED STRIPS	244



SURFACE MOUNTED LINEAR LAMPS





NEW



25 OSAKA



31 SOLARIS UC PLUS















37 BALI

39 KUBI

43 IKO \ KEA

47 MINI CORNER

49 SKUBA



51 53 LUMI STARLIGHT



MEC RACK

RECESSED LINEAR LAMPS





69



57 MINI NOOR

59 MINI KENDO

63 KENDO

KALEO

71 MALINDI2











SPECIAL LINEAR LAMPS



PARIS

NEW



MISKA





81 KITON

75

0SL02

83 SIRENUSE

85 FLY LIGHT

87

VIVARA

89

MICROLINE

NEW







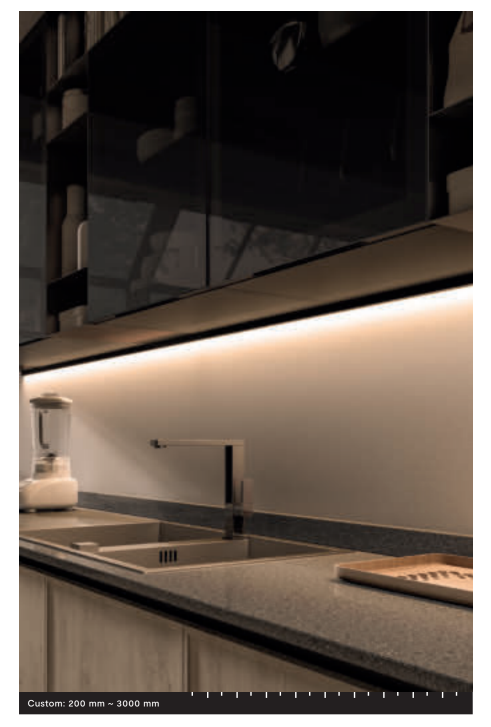


91 MINI TUBULAR



FREEDOM Plus

95 NUBIO





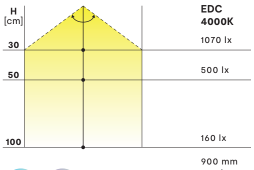


Osaka

Under cabinet

Osaka is a linear aluminium profile characterized by a backward source that guarantees optimal visual comfort and a defined beam of light. Surface mountable with clips (included), it is used as under wall unit. The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K. On request, the length can be customized up to a maximum of 3 m.





8

8

900 mm 456 lm 40 lm/W CRI>80

Dual Blue and Dual UV-A On request

Osaka















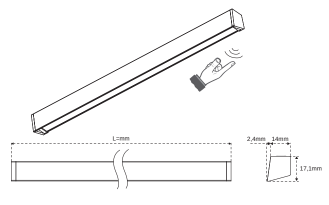


OSAKA IRS EDC 24 V DC

03	90900130300AHD	4,5 W	450 mm	3000-4000K
12	90900131200AHD			
03	90900140300AHD	6,5 W	600 mm	3000-4000K
12	90900141200AHD			
03	90900150300AHD	10,4 W	900 mm	3000-4000K
12	90900151200AHD			
03	90900160300AHD	14,3 W	1200 mm	3000-4000K
12	90900161200AHD			
03	90900170300AHD	18,2 W	1500 mm	3000-4000K
12	90900171200AHD			
03	90900180300AHD	22,1 W	1800 mm	3000-4000K
12	90900181200AHD			

OSAKA EDC 24 V DC

03	90900070300AHD	5,2 W	450 mm	3000-4000K
12	90900071200AHD			
03	90900080300AHD	7,1 W	600 mm	3000-4000K
12	90900081200AHD			
03	90900090300AHD	11 W	900 mm	3000-4000K
12	90900091200AHD			
03	90900100300AHD	14,9 W	1200 mm	3000-4000K
12	90900101200AHD			
03	90900110300AHD	18,8 W	1500 mm	3000-4000K
12	90900111200AHD			
03	90900120300AHD	22,7 W	1800 mm	3000-4000K
12	90900121200AHD			







ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).

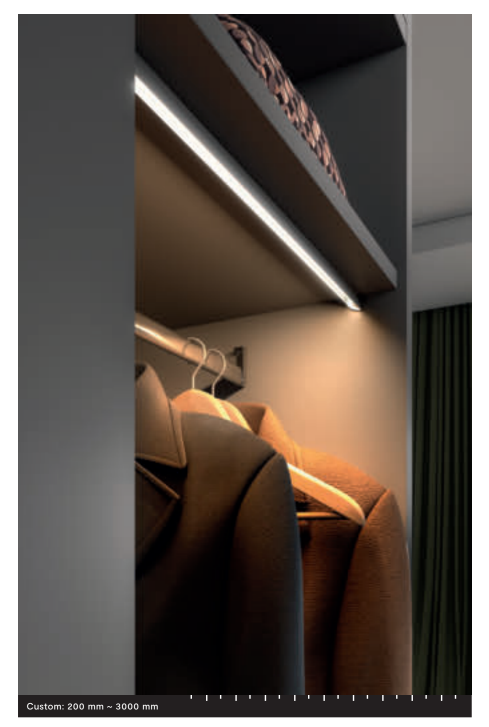


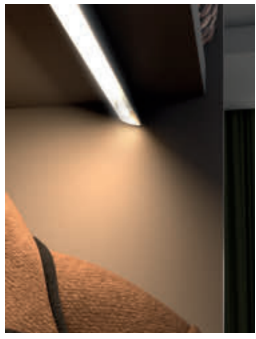
SMART SYSTEM

For the choice of control system go to page 268.



For the selection of the power supply system go to page 262.





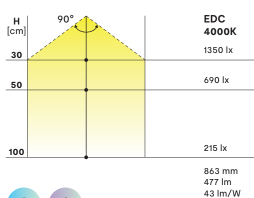


Insider

Inside cabinet

Insider is a linear aluminium profile characterized by a backward source that guarantees optimal visual comfort and a defined beam of light. Surface mountable with clips (included), it is used to light the inside of cabinets: the version with integrated PIR sensor allows it to be switched on and off when the door is opened and closed. The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K. On request, the length can be customized up to a maximum of 3 m.





CRI>80

8

8

Dual Blue and Dual UV-A On request

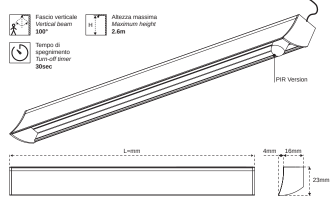
Insider PIR

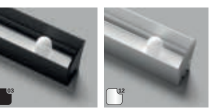




INSIDER PIR EDC 12 V DO	C	24 V ON	REQUEST
28600190300AGD	4,6 W	413 mm	3000-4000K
28600191200AGD			
28600200300AGD	6,5 W	563 mm	3000-4000K
28600201200AGD			
28600210300AGD	10,4 W	863 mm	3000-4000K
28600211200AGD			
28600220300AGD	14,3 W	1163 mm	3000-4000K
28600221200AGD			

	24 V ON	REQUEST
4,2 W	413 mm	_N \ _W
5,9 W	563 mm	_N \ _W
9,4 W	863 mm	_N \ _W
13,0 W	1163 mm	_N \ _W
	4,2 W 5,9 W 9,4 W	24 V ON 4,2 W 413 mm 5,9 W 563 mm 9,4 W 863 mm 13,0 W 1163 mm





ACCESSORIES AND CONTROL



PIR SENSOR

The motion sensor turns on the lamp when a presence is detected or when the door is opened. The lamp turns off after 30 seconds of inactivity.



EMOTION DUAL COLOUR

During installation, the colour temperature can be set to 'warm' or 'natural' white (3000-4000K). No need for emotion jumpers or remote controls.



MEC DRIVER

For the selection of the power supply system go to page 262

ACCESSORIES AND CONTROL



PIR SENSOR

The motion sensor turns on the lamp when a presence is detected or when the door is opened. The lamp turns off after 30 seconds of inactivity.



FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code

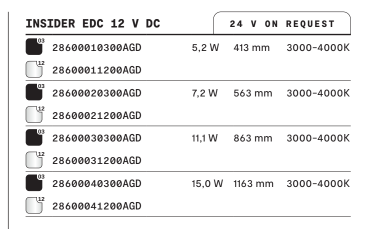


MEC DRIVER

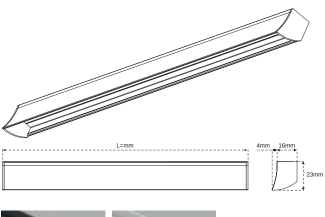
For the selection of the power supply system go to page 262

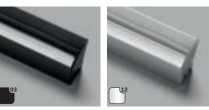
Insider





_		
	24 V ON	REQUEST
4,6 W	413 mm	_N \ _W
6,2 W	563 mm	_N \ _W
9,8 W	863 mm	_N \ _W
13,3 W	1163 mm	_N \ _W
	6,2 W 9,8 W	24 V 0N 4,6 W 413 mm 6,2 W 563 mm 9,8 W 863 mm 13,3 W 1163 mm





ACCESSORIES AND CONTROL

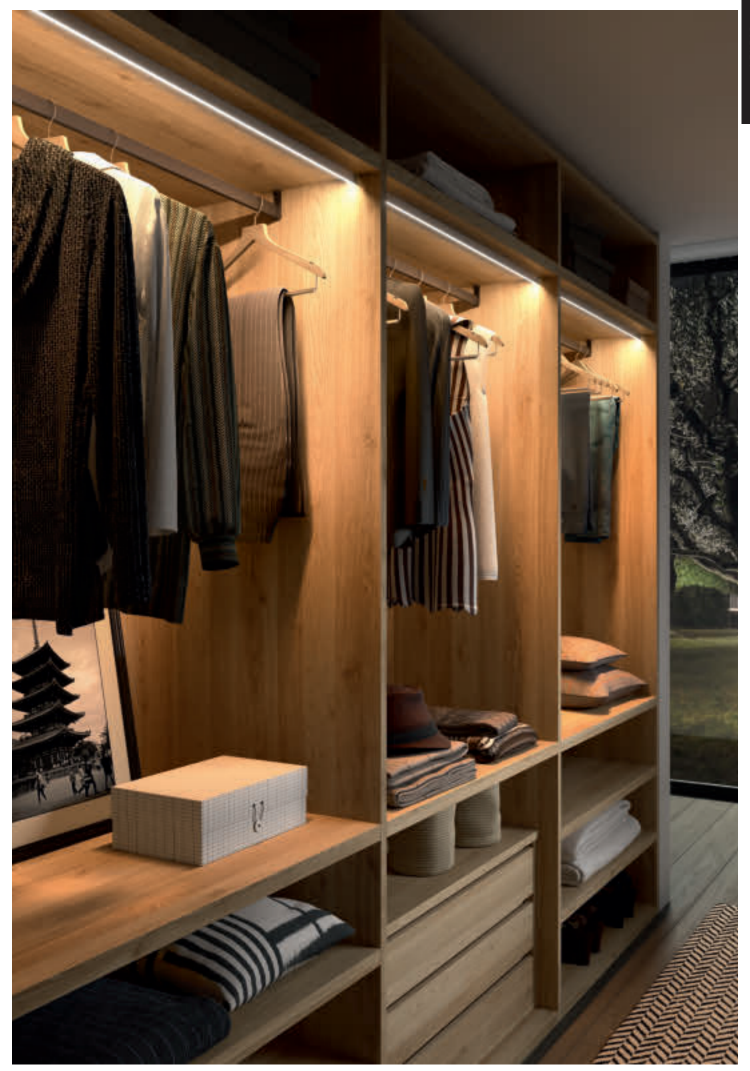


ACCESSORIES AND CONTROL FIXED CO Add the su

FIXED COLOUR TEMPERATURE
Add the suffix _N for natural white (4000K)
or _W for warm white (3000K) to the product
code









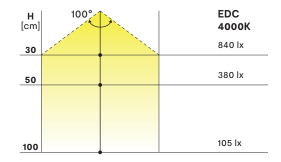




Solaris UC Plus

Under cabinet

Solaris-UC Plus is an under wall panel that allows you to illuminate the worktop in a comfortable and homogeneous way, thanks to the PMMA diffuser and the LED source Emotion Dual Colour with colour temperature variation from 3000K to 4000K. Surface installation with screws is simple; the connector included in the package allows modular configuration in a continuous row to suit the size of the wall unit. The version with integrated IR proximity switch allows ignition and temperature variation. Compatible with Kessembhömer accessories from the LINERO MosaiQ line.







SE C € LY

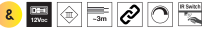
Solaris UC Plus











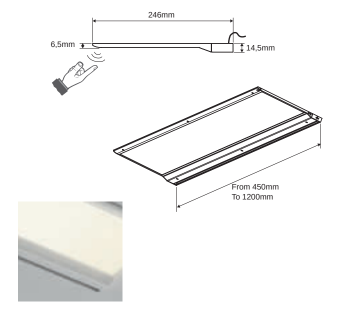






SOLARIS UC PLUS IR EDC 12 V DC

22106531201ZD	7,2 W	450 mm	3000-4000K
¹² 22106541201ZD	9,2 W	600 mm	3000-4000K
¹² 22106551201ZD	12,3 W	900 mm	3000-4000K
22106561201ZD	16 W	1200 mm	3000-4000K



ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.

SOLARIS UC PLUS IR EDC 12 V DC

12	22106491201ZD	7,2 W	450 mm	3000-4000K
12	22106501201ZD	9,2 W	600 mm	3000-4000K
12	22106511201ZD	12,3 W	900 mm	3000-4000K
12	22106521201ZD	16 W	1200 mm	3000-4000K

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER



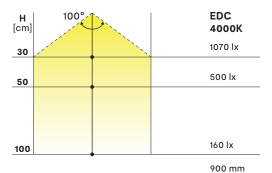




Ghibli KS

Under cabinet

Ghibli KS is a linear under wall unit profile that can be customised with a line of Kesseböhmer shelves for objects that allow you to organise your workspace in the best possible way. The LED source Emotion Dual Colour allows the variation of the colour temperature from 3000K to 4000K ensuring optimal visual comfort. The version with integrated IR proximity switch allows ignition and temperature variation.



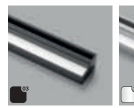
456 lm 40 lm/W CRI>80

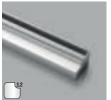


Ghibli KS





















GHIBLI KS IRS EDC 12 V	DC	24 V ON	REQUEST
27700330300AGD	4,9 W	450 mm	3000-4000K
27700331200AGD			
27700340300AGD	5,5 W	500 mm	3000-4000K
27700341200AGD			
27700350300AGD	6,8 W	600 mm	3000-4000K
27700351200AGD			
27700360300AGD	10,7 W	900 mm	3000-4000K
27700361200AGD			
27700370300AGD	14,6 W	1200 mm	3000-4000K
27700371200AGD			
27700380300AGD	22,4 W	1800 mm	3000-4000K
27700381200AGD			
27700390300AGD	30,2 W	2400 mm	3000-4000K
27700391200AGD			

27700330300AGD	4,9 W	450 mm	3000-4000K
27700331200AGD			
27700340300AGD	5,5 W	500 mm	3000-4000K
27700341200AGD			
27700350300AGD	6,8 W	600 mm	3000-4000K
27700351200AGD			
27700360300AGD	10,7 W	900 mm	3000-4000K
27700361200AGD			
27700370300AGD	14,6 W	1200 mm	3000-4000K
27700371200AGD			
27700380300AGD	22,4 W	1800 mm	3000-4000K
27700381200AGD			
03	00.014/	0400	0000 40001/

GHIBLI KS EDC 12 V DC 24 V ON REQUEST 27700260300AGD 5,6 W 450 mm 3000-4000K 27700261200AGD 27700270300AGD 6,2 W 500 mm 3000-4000K 27700271200AGD 27700280300AGD 7,5 W 600 mm 3000-4000K 27700281200AGD 27700290300AGD 11,4 W 900 mm 3000-4000K 27700291200AGD 27700300300AGD 15,3 W 1200 mm 3000-4000K 27700301200AGD 27700310300AGD 23,1 W 1800 mm 3000-4000K 27700311200AGD

30,9 W 2400 mm 3000-4000K

27700320300AGD

27700321200AGD

ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).

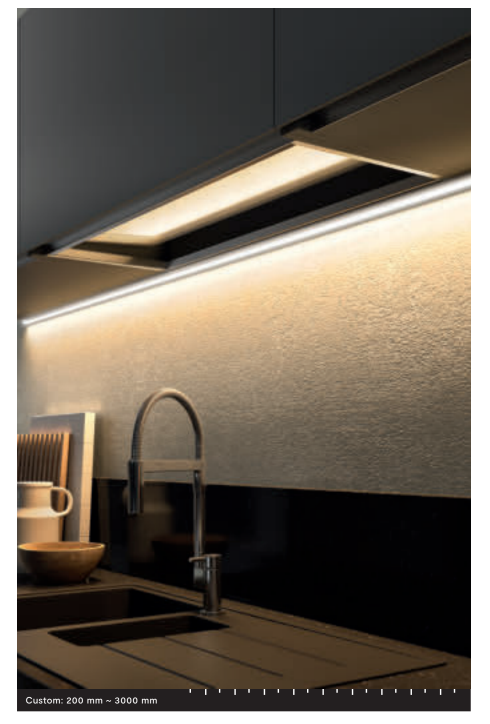


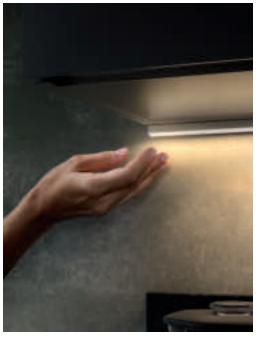
SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER





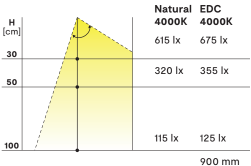


Lugano IP44

Under cabinet

Lugano IP44 is a linear profile under the wall unit with inclined optics that allows the emission of diffused and homogeneous light on the work surface. Installation, using clips included in the package, is simple and possible even in areas subject to water splashes, thanks to the protection index IP44. The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K for optimal visual comfort. The integrated IR proximity switch enables the ignition and temperature change in the EDC version. On request, the length can be customized up to a maximum of 3 m.





900 mm 428 lm 40 lm/W CRI>80

Lugano IP44

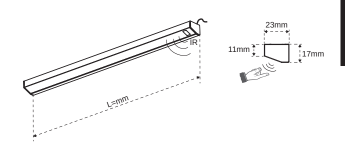




LUGANO IP44 IRS EDC 12	V	24 V ON	REQUEST
20600961200AGD	4,9 W	450 mm	3000-4000K
20600971200AGD	6,9 W	600 mm	3000-4000K
20601001200AGD	10,7 W	900 mm	3000-4000K
20601011200AGD	14,6 W	1200 mm	3000-4000K

LUGANO IP44 IRS 12 V		24 V ON	REQUEST
20600961200C_	4,2 W	450 mm	_N \ _W
20600971200C_	6,2 W	600 mm	_N \ _W
20601001200C_	9,8 W	900 mm	_N \ _W
20601011200C_	13,0 W	1200 mm	_N \ _W

LUGANO IP44 EDC 12 V		24 V ON	REQUEST
20600561200AGD	5,5 W	450 mm	3000-4000k
20600571200AGD	7,5 W	600 mm	3000-4000h
20600581200AGD	11,4 W	900 mm	3000-4000h
12			
	15,3 W	1200 mm	3000-40001
	15,3 W	1200 mm	3000-4000
20600591200AGD	15,3 W		REQUEST
20600591200AGD	15,3 W		REQUEST
20600591200AGD LUGANO IP44 12 V		24 V ON	REQUEST _N_W
20600591200AGD LUGANO IP44 12 V 12 20600561200C_	5,5 W	24 V 0N 450 mm	REQUEST _N \ _W _N \ _W





ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for switching on and off, hold position for 5 seconds for colour adjustment.



VERSIONE EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).

FIXED COLOUR TEMPERATURE



Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code

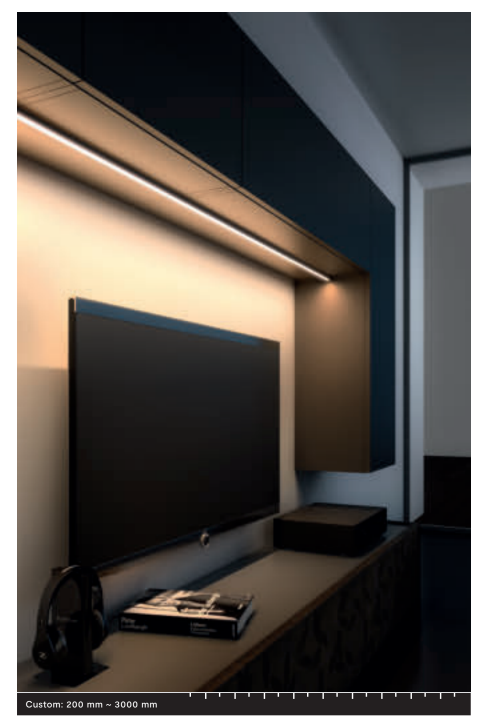


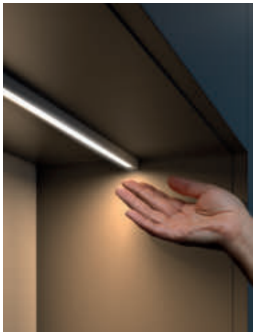
SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER





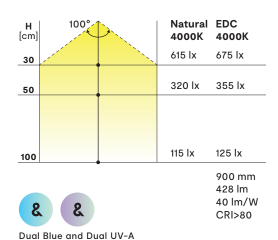


Bali

Under cabinet \ inside cabinet

Bali is a linear profile in discreet and versatile anodized aluminium, suitable for surface installation with clips (included in the package), which can be used as an under wall unit or as a hanging interior. The LED source is available with Natural (4000K), or Warm (3000K) colour temperature, the version with integrated IR proximity switch allows to switch on the lamp. On request, the length can be customized up to a maximum of 3 m.

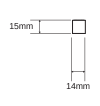


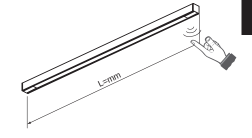


On request

Bali



















;		24 V ON	
	4,2 W	450 mm	

BALI IRS EDC 12 V DC	24 V ON REQUEST
15903301200AGD	4,2 W 450 mm _N \ _W
15903311200AGD	6,2 W 600 mm _N \ _W
15903321200AGD	10,1 W 900 mm _N \ _W
15903331200AGD	14,0 W 1200 mm _N \ _W

BALI TOUCH 12 V DC		24 V ON	REQUEST
15902371200C_	3,9 W	450 mm	_N \ _W
15902381200C_	5,9 W	600 mm	_N \ _W
15902391200C_	9,1 W	900 mm	_N \ _W
15902401200C_	12,7 W	1200 mm	_N \ _W

BALI 12 V DC		24 V ON	REQUEST
15902331200C_	4,6 W	450 mm	_N \ _W
15902341200C_	6,2 W	600 mm	_N \ _W
15902351200C_	9,8 W	900 mm	_N \ _W
15902361200C_	13,3 W	1200 mm	_N \ _W

ACCESSORIES AND CONTROL



Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000–4000K).



MEC DRIVER

For the selection of the power supply system go to page 262

ACCESSORIES AND CONTROL



TOUCH SENSOR

On, off and light intensity adjustment





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to page 262

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code

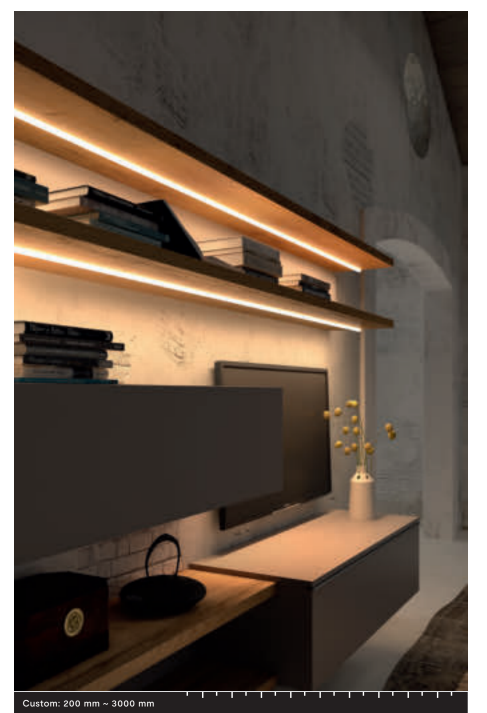


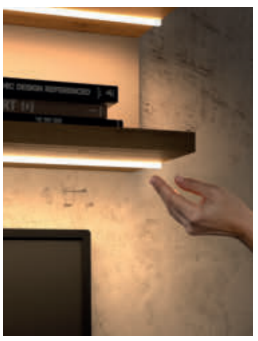
SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER



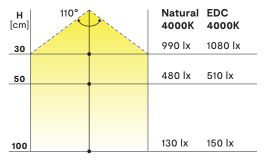




Kubi

Under cabinet \ inside cabinet

Kubi is a linear profile in opal polycarbonate that allows the emission of diffused and homogeneous light on three sides. Discreet and versatile, it is suitable for installation with double-sided adhesive tape (included) and it is used as an under wall unit or hanging interior. The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K for optimal visual comfort. The version with integrated IR proximity switch allows lighting and temperature variation. On request, the length can be customized up to a maximum of 3 m.



863 mm 700 lm 54 lm/W CRI>80



Kubi



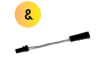


KUBI EDC 12 V		24 V ON	REQUEST
25900010100ADD	5,2 W	450 mm	3000-4000K
25900020100ADD	7,2 W	600 mm	3000-4000K
25900030100ADD	11,1 W	900 mm	3000-4000K
25900040100ADD	15 W	1200 mm	3000-4000K

10mm
L=mm



ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.

KUBI 12 V		24 V ON	REQUEST
25900010100AN_	4,4 W	450 mm	_N \ _W
25900020100AN_	6,2 W	600 mm	_N \ _W
25900030100AN_	9,3 W	900 mm	_N \ _W
25900040100AN_	12,7 W	1200 mm	_N \ _W

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

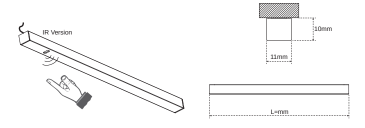
Kubi IRS





KUBI IRS EDC 12 V		24 V ON	REQUEST
25900050100ADD	4,9 W	450 mm	3000-4000K
25900060100ADD	6,8 W	600 mm	3000-4000K
25900070100ADD	10,7 W	900 mm	3000-4000K
25900080100ADD	14,6 W	1200 mm	3000-4000K

KUBI IRS 12V		24 V ON	REQUEST
01 25900050100AN_	4,2 W	450 mm	_N \ _W
01 25900060100AN_	5,8 W	600 mm	_N \ _W
25900070100AN_	9,1 W	900 mm	_N \ _W
25900080100AN_	12,3 W	1200 mm	_N \ _W





ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for switching on and off.

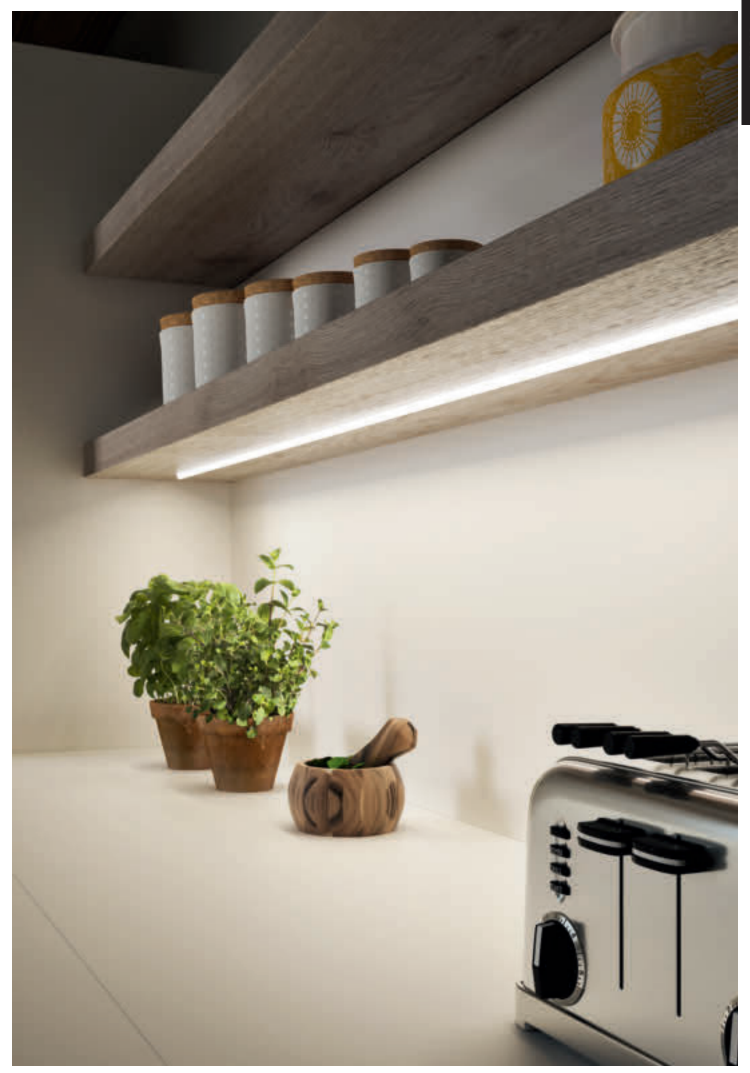


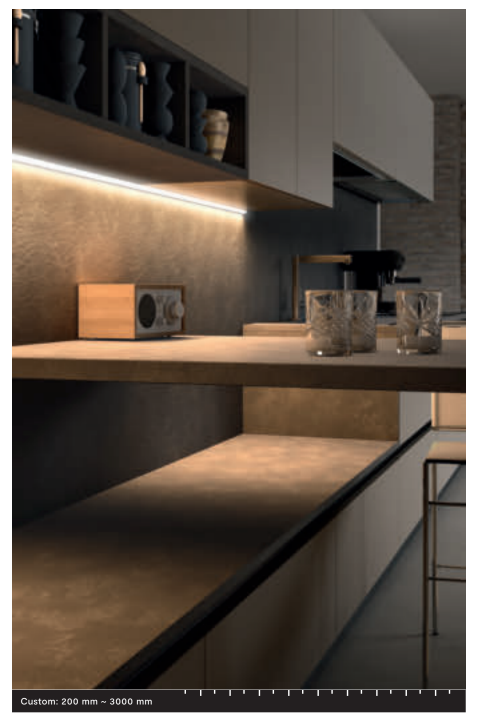
FIXED COLOUR TEMPERATURE

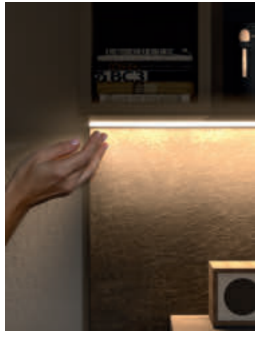
Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER







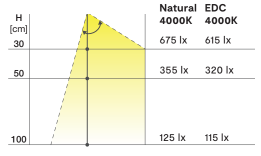




Iko \ Kea

Under cabinet \ inside cabinet

Iko and Kea are linear, angular profiles in opaline polycarbonate that allow the emission of diffused and homogeneous light on the worktop. Discreet and versatile, they are suitable for installation with double-sided adhesive tape (included) and can be used as an under wall unit or hanging interior. The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K for optimal visual comfort. The version with integrated IR proximity switch allows ignition and temperature variation. On request, the length can be customized up to a maximum of 3 m.



900 mm 444 lm 40 lm/W CRI>80



Iko \ Kea





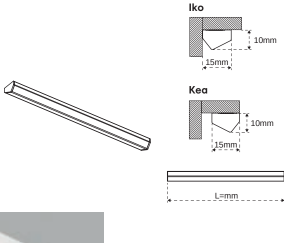
26300040100ADD

IKO EDC 12 V		24 V ON	REQUEST
26200010100ADD	5,2 W	450 mm	3000-4000K
26200020100ADD	7,2 W	600 mm	3000-4000K
26200030100ADD	11,1 W	900 mm	3000-4000K
26200040100ADD	15 W	1200 mm	3000-4000K
KEA EDC 12 V		24 V ON	REQUEST
26300010100ADD	5,2 W	450 mm	3000-4000K
26300020100ADD	7,2 W	600 mm	3000-4000K
26300030100ADD	11.1 W	900 mm	3000-4000K

15 W

1200 mm 3000-4000K

IKO 12 V		24 V ON	REQUEST
26200010100AN_	4,4 W	450 mm	_N \ _W
⁰¹ 26200020100AN_	6,2 W	600 mm	_N \ _W
26200030100AN_	9,5 W	900 mm	_N \ _W
	12,7 W	1200 mm	_N \ _W
26200040100AN_			
26200040100AN_	· · · · · · · · · · · · · · · · · · ·		
	,	24 V ON	REQUEST
	4,4 W	24 V 0N 450 mm	
KEA 12 V		_	_N \ _W
KEA 12 V 26300010100AN_	4,4 W	450 mm	_N \ _W _N \ _W
KEA 12 V 26300010100AN_ 26300020100AN_	4,4 W 6,2 W	450 mm 600 mm	_N \ _W _N \ _W _N \ _W





ACCESSORIES AND CONTROL

8	EMOTION JUMPER The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000–4000K).
	SMART SYSTEM For the choice of control system go to page 268
	MEC DDIVED



ACCESSORIES AND CONTROL



Iko \ Kea



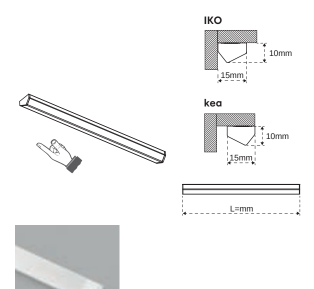


26300080100ADD

IKO IRS EDC 12 V		24 V ON	REQUEST
26200050100ADD	4,9 W	450 mm	3000-4000K
26200060100ADD	6,8 W	600 mm	3000-4000K
26200070100ADD	10,7 W	900 mm	3000-4000K
01 26200080100ADD	14,6 W	1200 mm	3000-4000K
	_		
KEA IRS EDC 12 V		24 V ON	REQUEST
26300050100ADD	4,9 W	450 mm	3000-4000K
26300060100ADD	6,8 W	600 mm	3000-4000K
O1			

14,6 W 1200 mm 3000-4000K

IKO IRS 12 V		24 V ON	REQUEST
26200050100AN_	4,2 W	450 mm	_N \ _W
26200060100AN_	5,8 W	600 mm	_N \ _W
01 26200070100AN_	9,2 W	900 mm	_N \ _W
	12,3 W	1200 mm	_N \ _W
26200080100AN_			
26200080100AN_			
		24 V ON	REQUEST
	4,2 W	24 V 0N 450 mm	
KEA IRS 12 V			_N \ _W
KEA IRS 12 V	4,2 W	450 mm	_N \ _W
KEA IRS 12 V 26300050100AN_ 26800060100AN_	4,2 W 5,8 W 9,2 W	450 mm 600 mm	_N \ _W _N \ _W _N \ _W



ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



MEC DRIVER

For the selection of the power supply system go to page 262

ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for switching on and off.



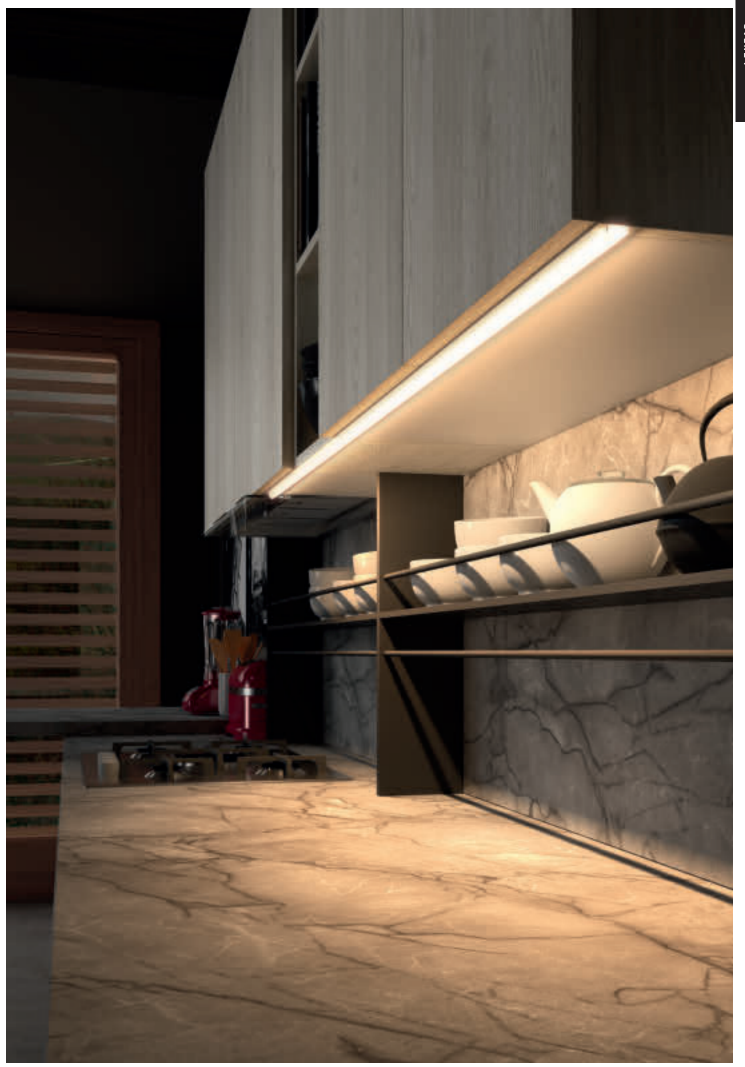


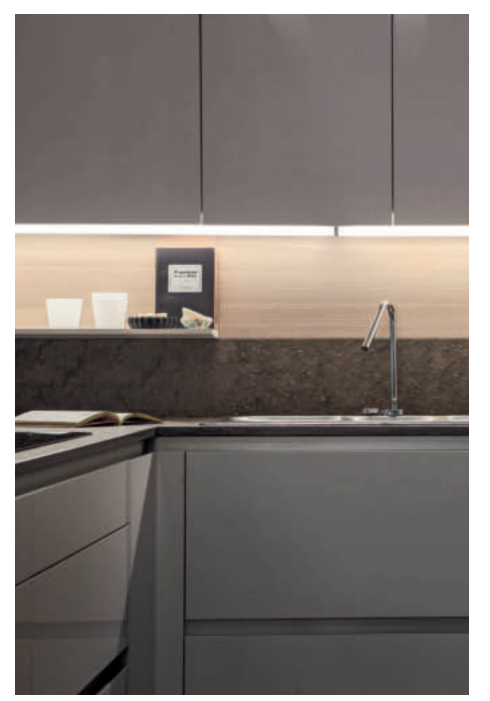
FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code

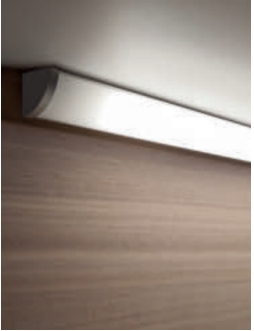


MEC DRIVER





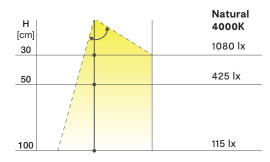




Mini Corner

Under cabinet

Mini Corner is an angular, linear profile in anodized aluminium, suitable for surface installation with clips (included in the package), which is used as an under wall unit or hanging interior. The LED source is available with Natural (4000K) or Warm (3000K) colour temperature, the version with integrated Touch switch allows the lamp to be switched on and dimmed in three steps. The connector, included in the package, allows the modular configuration on a continuous row.



900 mm 495 lm 55 lm/W CRI>80



Mini Corner





∠_{Touch}

L=mm













MINI CORNER TOUCH 12 V

23500011200ZN	4,0 W	450 mm	4000K
23500021200ZN	4,5 W	500 mm	4000K
23500031200ZN	6,0 W	600 mm	4000K
23500041200ZN	9,0 W	900 mm	4000K
23500051200ZN	12,0 W	1200 mm	4000K

ACCESSORIES AND CONTROL



TOUCH SENSOR

On, off and light intensity adjustment



FIXED COLOUR TEMPERATURE Natural white (4000K)



MEC DRIVER

For the selection of the power supply system go to page 262

MINI CORNER 12 V

23500061200ZN	4,0 W	450 mm	4000K
23500071200ZN	4,5 W	500 mm	4000K
23500081200ZN	6,0 W	600 mm	4000K
23500091200ZN	9,0 W	900 mm	4000K
23500101200ZN	12,0 W	1200 mm	4000K

ACCESSORIES AND CONTROL



FIXED COLOUR TEMPERATURE

Natural white (4000K)



SMART SYSTEM

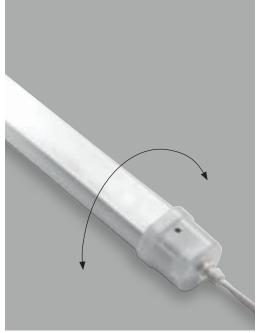
For the choice of control system go to page 268



MEC DRIVER



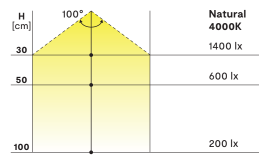




Skuba

Under drainer

Skuba is a linear profile to be placed under the dish drainer with diffused light emission and IP44 protection index. Installation is simple, thanks to the clips included in the package. The LED source is available with Natural (4000K) or Warm (3000K) colour temperature, and the integrated Touch switch allows the lamp to be switched on and dimmed in three steps. On request, the length can be customized up to a maximum of 3 m.



846 mm 300 lm 45 lm/W CRI>80



Skuba









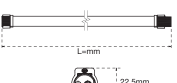






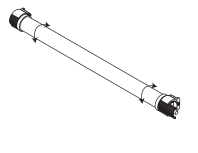
SKUBA 12 V

00	18500010001CN	3,5 W	480 mm	4000K
00	18500020001CN	5,0 W	663 mm	4000K
.00	18500030001CN	6,5 W	846 mm	4000K









ACCESSORIES AND CONTROL



TOUCH SENSOR

On, off and light intensity adjustment



FIXED COLOUR TEMPERATURE Natural white (4000K)



MEC DRIVER
For the selection of the power supply system go to page 262



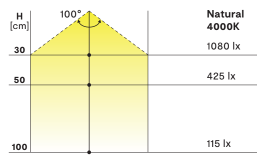




Lumi

Under cabinet

Lumi is a linear profile in discreet and versatile anodized aluminium, suitable for surface installation with clips (included in the package), which can be used as an under wall unit or as a hanging interior. The LED source is available with Natural (4000K) or Warm (3000K) colour temperature, the version with integrated Touch switch allows the lamp to be switched on and dimmed in three steps. The connector, included in the package, allows the modular configuration on a continuous row.

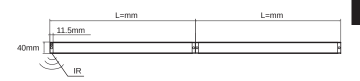


520 mm 250 lm 45 lm/W CRI>80



Lumi



















LUMI IRS 12 V

23600011200ZN	3,5 W	370 mm	4000K
23600021200ZN	5,5 W	520 mm	4000K

ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for switching on and off.



FIXED COLOUR TEMPERATURE Natural white (4000K)



MEC DRIVER For the selection of the power supply system go to page 262

LUMI 12 V

23600031200ZN	3,5 W	370 mm	4000K	
23600041200ZN	5,5 W	520 mm	4000K	

ACCESSORIES AND CONTROL



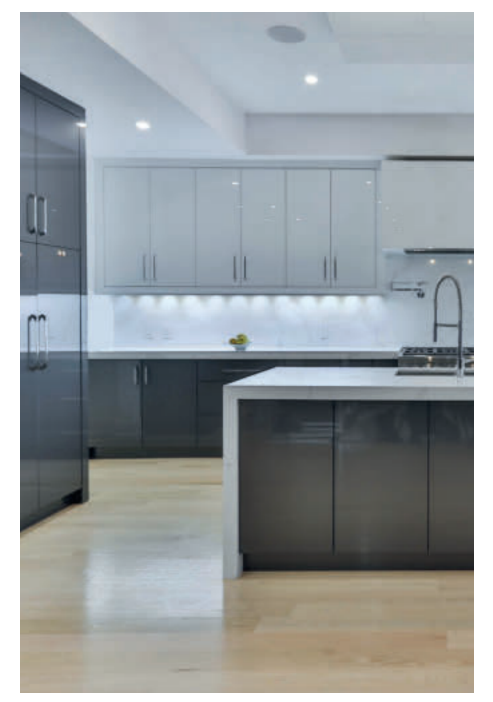
FIXED COLOUR TEMPERATURE Natural white (4000K)



SMART SYSTEM For the choice of control system go to page 268



MEC DRIVER





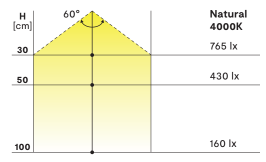


Starlight

Under cabinet

Starlight is a linear profile in anodised aluminium: discreet and versatile, it can be used as an under-cabinet lighting solution. The LED source is available with Natural temperature colour (4000K), the integrated IR switch, equipped with blue signalling LEDs, allows the lamp to be switched on.

Single chip technology projects a line of light cones onto the wall.



900 mm 302 lm 42 lm/W CRI>80



Starlight









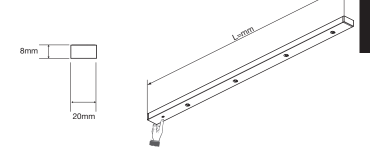








2	7800011200ZN	6,2 W	600 mm	4000K
2	7800021200ZN	7,2 W	900 mm	4000K
2	7800031200ZN	9,6 W	1200 mm	4000K





ACCESSORIES AND CONTROL



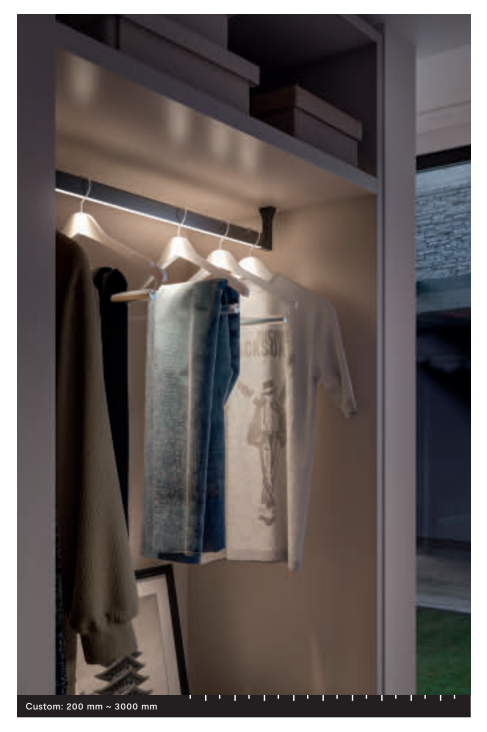
TOUCH SENSOROn, off and three steps of light intensity adjustment



FIXED COLOUR TEMPERATURE Natural white (4000K)



MEC DRIVER
For the selection of the power supply system go to page



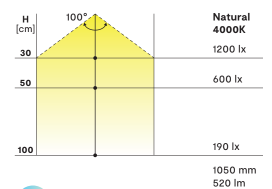




Mec Rack

Clothes hanger

Mec Rack is a clothes rack with integrated light and PIR motion sensor for on/off function. The LED source is available in Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K for optimal visual comfort. On request, the length can be customized up to a maximum of 3 m. The screws and the brackets for the installation are included in the package.



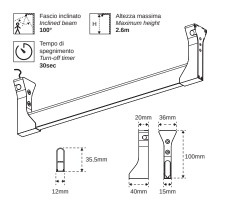
&Dual Blue
On request

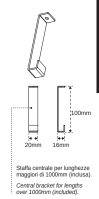
ue

45 lm/W CRI>80

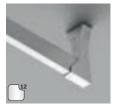
Mec Rack





















MEC RACK PIR DX 12 V		24 V ON	REQUEST
13110870300AUD	6,2 W	540 mm	3000-4000K
13110871200AUD			
13110880300AUD	8,8 W	750 mm	3000-4000K
13110881200AUD			
13110890300AUD	10,4 W	870 mm	3000-4000K
13110891200AUD			
13110900300AUD	13 W	1050 mm	3000-4000K
13110901200AUD			

ACCESSORIES AND CONTROL



PIR SENSOR

The motion sensor turns on the lamp when a presence is detected or when the door is opened. The lamp turns off after 30 seconds of inactivity.

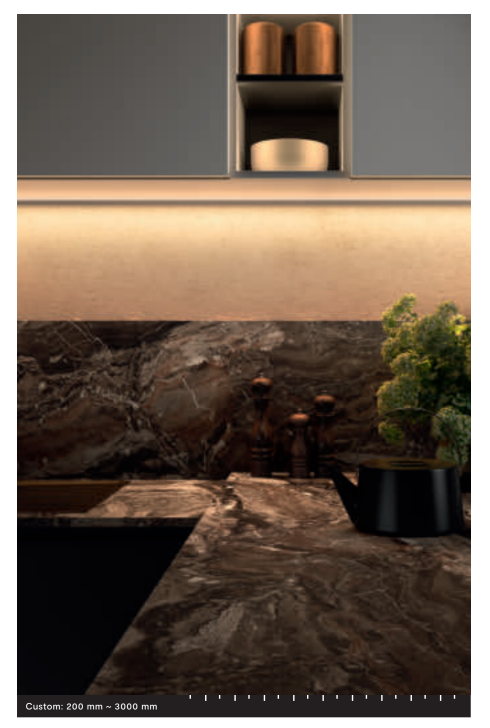


EMOTION DUAL COLOUR

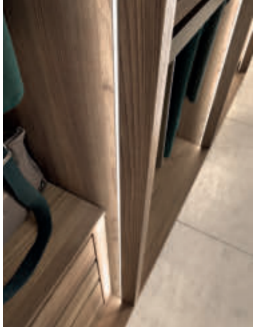
The colour temperature varies from 'warm' to 'natural' white (3000-4000K). Emotion jumper integrated into the lamp.



MEC DRIVER



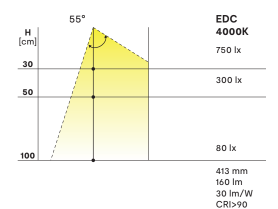




Mini Noor

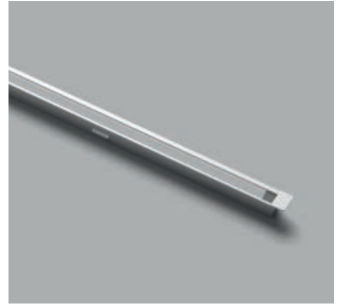
Recessed under cabinet \ inside cabinet

Mini Noor is a discreet and versatile linear light for recessed mounting. It offers easy recessed installation with fixing springs already attached to the light. With a 35° angled light output it's the perfect solution for under-shelf lighting. It's also ideal to illuminate cabinet interiors with installation in the side panels.





Mini Noor 24 V















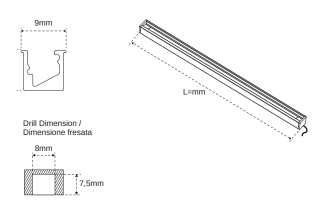


MINI NOOR EDC 24 V DC

03	90600010300BED	5,1 W	413 mm	3000-4000K
12	90600011200BED			
03	90600020300BED	7,1 W	563 mm	3000-4000K
12	90600021200BED			
03	90600030300BED	11,1 W	863 mm	3000-4000K
12	90600031200BED			
03	90600040300BED	15,2 W	1163 mm	3000-4000K
12	90600041200BED			
03 03 03 03	90600030300BED 90600031200BED 90600040300BED			

MINI NOOR 24 V DC

03	90600010300AZ_	6,2 W	413 mm	_N \ _W
12	90600011200AZ_			
03	90600020300AZ_	8,7 W	563 mm	_N \ _W
12	90600021200AZ_			
03	90600030300AZ_	13,6 W	863 mm	_N \ _W
12	90600031200AZ_			
03	90600040300AZ_	18,6 W	1163 mm	_N \ _W
12	90600041200AZ_			







ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

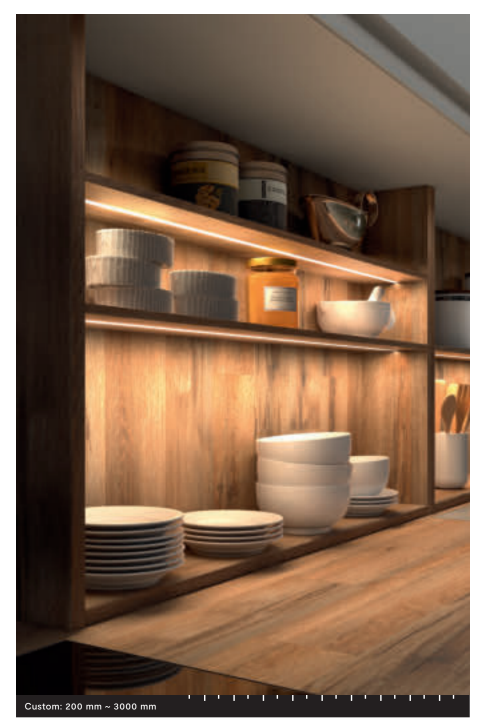
Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



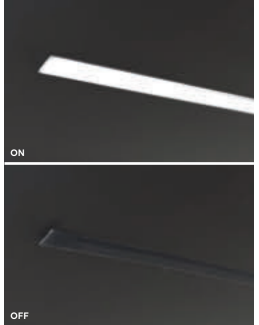
SMART SYSTEM

For the choice of control system go to page 268.





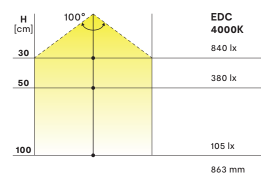




Mini Kendo

Recessed under cabinet \ inside cabinet

Mini Kendo is a linear recessed profile in opaline polycarbonate and it is available in two different versions: with a thin flange or fully recessed (".IN" version). The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature, which allows the variation from 3000K to 4000K for optimal visual comfort. On request, the length can be customized up to a maximum of 3 m. The clips for milling installation are included in the package.



423 lm 46 lm/W CRI>80



Mini Kendo







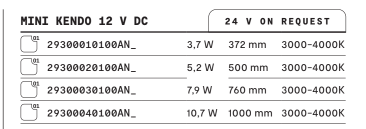


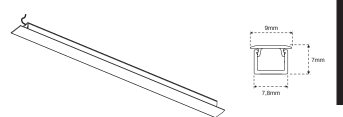


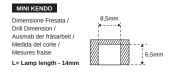




MINI KENDO EDC 12 V DC		24 V ON	REQUEST
29300050100ADD	4,2 W	372 mm	3000-4000K
29300060100ADD	5,9 W	500 mm	3000-4000K
29300070100ADD	9,4 W	760 mm	3000-4000K
29300080100ADD	12,4 W	1000 mm	3000-4000K

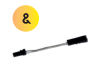








ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

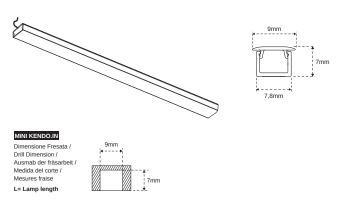
Mini Kendo.In





MINI KENDO.IN EDC 12 V	DC	24 V ON	REQUEST
28900010100ADD	4,9 W	413 mm	3000-4000K
28900020100ADD	6,8 W	563 mm	3000-4000K
28900030100ADD	10,7 W	863 mm	3000-4000K
28900040100ADD	15 W	1163 mm	3000-4000K

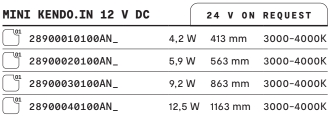
MINI KENDO.IN 12 V DC		24 V ON	REQUEST
28900010100AN_	4,2 W	413 mm	3000-4000K
28900020100AN_	5,9 W	563 mm	3000-4000K
28900030100AN_	9,2 W	863 mm	3000-4000K
28900040100AN_	12,5 W	1163 mm	3000-4000K





ACCESSORIES AND CONTROL





ACCESSORIES AND CONTROL



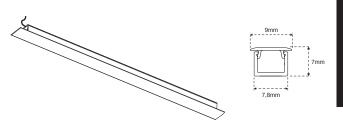
Mini Kendo Black

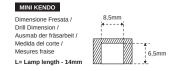




MINI KENDO BLACK EDC 24 V DC

03	29300050300BFD	6,5 W	372 mm	3000-4000K
03	29300060300BFD	8,8 W	500 mm	3000-4000K
03	29300070300BFD	13,4 W	760 mm	3000-4000K
03	29300080300BFD	18 W	1000 mm	3000-4000K







ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000–4000K).

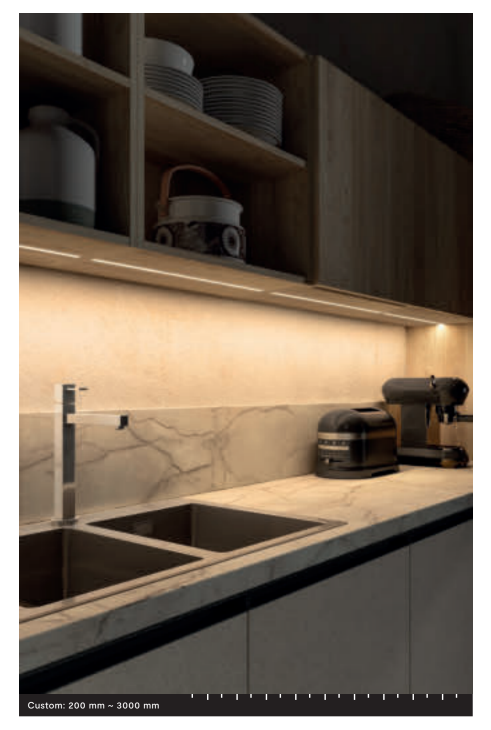


SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER





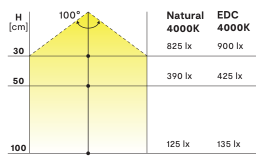


Kendo

Recessed under cabinet \ inside cabinet

Kendo is a linear recessed profile in opaline polycarbonate, available either with a thin flange or fully recessed (Kendo. IN version). The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K for optimal visual comfort. The version with integrated IR proximity switch allows lighting and temperature variation. On request, the length can be customized up to a maximum of 3 m.





760 mm 364 lm 40 lm/W CRI>80

Dual UV-A Disponibile su richiesta

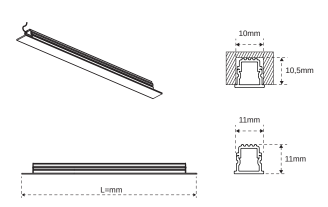
Kendo





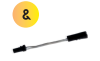
KENDO EDC 12 V DC		24 V ON	REQUEST
24900030100ADD	4,2 W	372 mm	3000-4000K
24900040100ADD	5,9 W	500 mm	3000-4000K
01 24900050100ADD	9,1 W	760 mm	3000-4000K
24900060100ADD	12,4 W	1000 mm	3000-4000K

KENDO 12 V DC		24 V ON	REQUEST
01 24900030100AN_	3,7 W	372 mm	_N \ _W
01 24900040100AN_	5,1 W	500 mm	_N \ _W
24900050100AN_	7,9 W	760 mm	_N \ _W
24900060100AN_	10,6 W	1000 mm	_N \ _W





ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

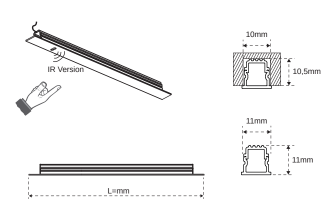
Kendo IRS





KENDO IRS EDC 12 V DC		24 V ON	REQUEST
24900030100ADD	3,9 W	372 mm	3000-4000K
24900031100ADD	5,5 W	500 mm	3000-4000K
24900032100ADD	8,8 W	760 mm	3000-4000K
24900033100ADD	12 W	1000 mm	3000-4000K

KENDO IRS 12 V DC		24 V ON	REQUEST
24900300100AN_	3,3 W	372 mm	_N \ _W
24900310100AN_	4,7 W	500 mm	_N \ _W
24900320100AN_	7,6 W	760 mm	_N \ _W
24900330100AN_	10,2 W	1000 mm	_N \ _W





ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000–4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.



IRS SENSOR

Fast movement for switching on and off.





Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

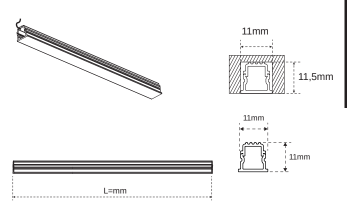
Kendo.IN





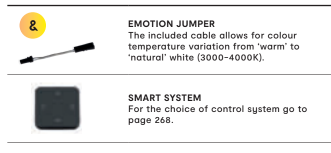
KENDO.IN EDC 12 V DC	24 V ON	REQUEST
26100010100ADD	4,9 W 413 mm	3000-4000K
26100020100ADD	6,8 W 563 mm	3000-4000K
26100030100ADD	10,7 W 863 mm	3000-4000K
01 26100040100ADD	14,6 W 1163 mm	3000-4000K

KENDO.IN 12 V DC		24 V ON	REQUEST
26100010100AN_	4,2 W	413 mm	_N \ _W
26100020100AN_	5,8 W	563 mm	_N \ _W
26100030100AN_	9,1 W	863 mm	_N \ _W
26100040100AN_	12,5 W	1163 mm	_N \ _W





ACCESSORIES AND CONTROL





MEC DRIVER

For the selection of the power supply system go to page 262.

CC	ESS	ORIES	AND	CONTROL
	CC	CCESS	CCESSORIES	CCESSORIES AND





FIXED COLOUR TEMPERATURE
Add the suffix _N for natural white (4000K)
or _W for warm white (3000K) to the
product code



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

Kendo.IN IRS









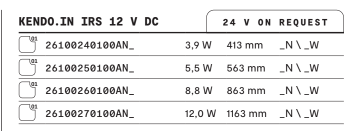


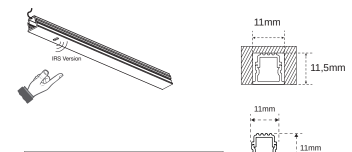






KENDO.IN IRS EDC 12 V	DC	24 V ON	REQUEST
26100240100ADD	4,6 W	413 mm	3000-4000K
26100250100ADD	6,5 W	563 mm	3000-4000K
26100260100ADD	10,4 W	863 mm	3000-4000K
26100270100ADD	14,3W	1163 mm	3000-4000K







L=mm

ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for switching on and off.



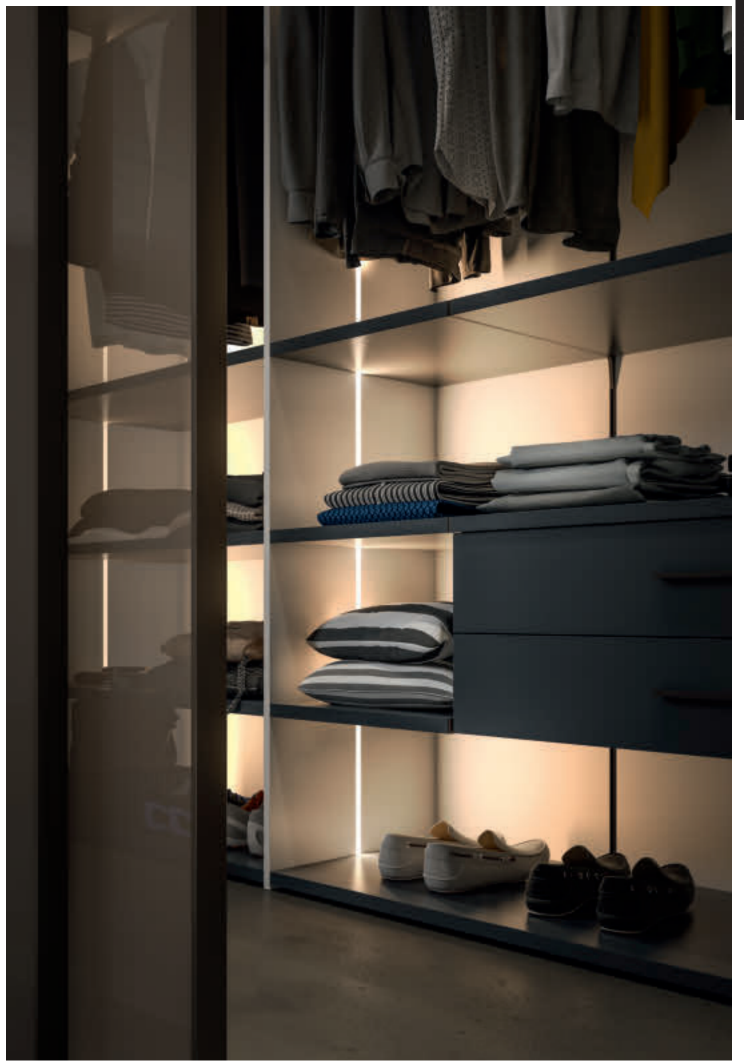


FIXED COLOUR TEMPERATURE

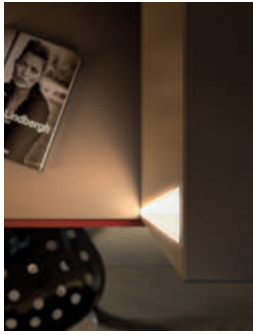
Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code

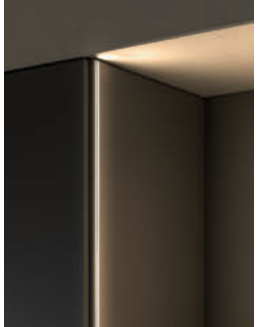


MEC DRIVER





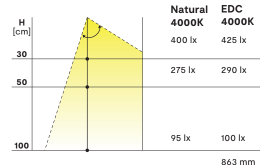




Kaleo

Recessed under cabinet \ inside cabinet

Kaleo is a linear recessed angular profile in opaline polycarbonate. The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K for optimal visual comfort. The version with integrated IR proximity switch allows lighting and temperature variation. On request, the length can be customized up to a maximum of 3 m.



428 lm 40 lm/W CRI>80



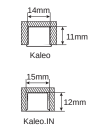
Kaleo





KALEO EDC 12 V DC		24 V	0 N	REQUEST
01 25100030100ADD	4,2 V	V 372 r	nm	3000-4000K
01 25100320100ADD	4,9 V	/ 413 n	nm	3000-4000K
01 25100040100ADD	5,9 W	<i>l</i> 500 i	nm	3000-4000K
01 25100330100ADD	6,8 V	√ 563 r	nm	3000-4000K
01 25100050100ADD	9,1 W	760 r	nm	3000-4000K
01 25100340100ADD	10,7	N 863 I	nm	3000-4000K
25100060100ADD	12,4	N 1000	mm	3000-4000K
25100350100ADD	14,6	N 1163	mm	3000-4000K

KALEO 12 V DC		24 V ON	REQUEST
25100030100AN_	3,5 W	372 mm	_N \ _W
01 25100320100AN_	4 W	413 mm	_N \ _W
25100040100AN_	4,9 W	500 mm	_N \ _W
25100330100AN_	5,6 W	563 mm	_N \ _W
25100050100AN_	7,9 W	760 mm	_N \ _W
25100340100AN_	9 W	863 mm	_N \ _W
25100060100AN_	10,6 W	1000 mm	_N \ _W
25100350100AN_	12,3 W	1163 mm	_N \ _W





ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



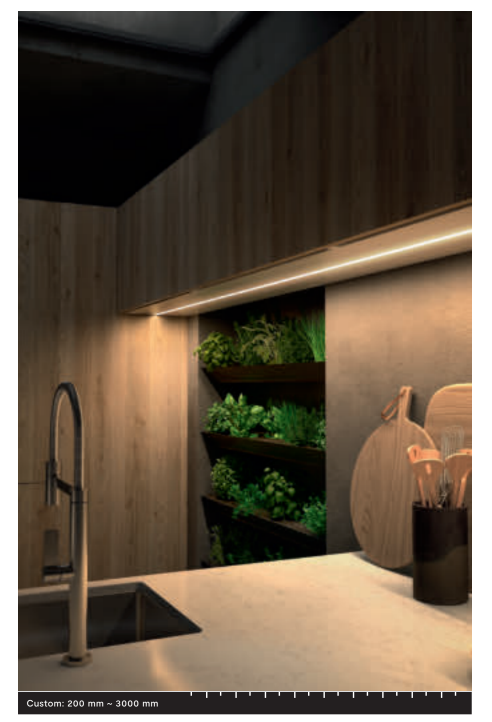
SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.





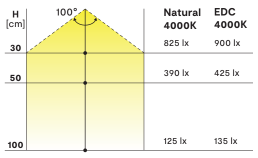


Malindi2

Recessed under cabinet \ inside cabinet

Malindi2 is a recessed linear profile in opaline polycarbonate with a thin protruding flange. The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K for optimal visual comfort. The version with integrated IR proximity switch allows lighting and temperature variation. On request, the length can be customized up to a maximum of 3 m. The clips for recessed installation are included in the package.





8



760 mm 364 lm 40 lm/W CRI>80

Dual Blue and Dual UV-A On request

Malindi2









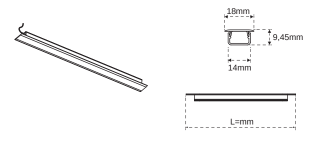












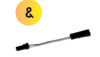


Dimensione Fresata / Drill Dimension / Ausmab der fräsarbeit / Medida del corte / Mesures fraise L= L. lamp - 14mm



MALINDI2 EDC 12 V DC		24 V ON	REQUEST
27000010100AGD	4,2 W	372 mm	3000-4000K
27000020100AGD	5,9 W	500 mm	3000-4000K
27000030100AGD	9,1 W	760 mm	3000-4000K
27000040100AGD	12,4 W	1000 mm	3000-4000K

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.

MALINDI2 12 V DC		24 V ON	REQUEST
27000010100C_	3,9 W	372 mm	_N \ _W
27000020100C_	5,2 W	500 mm	_N \ _W
27000030100C_	8,4 W	760 mm	_N \ _W
27000040100C_	11,1 W	1000 mm	_N \ _W

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



SMART SYSTEM

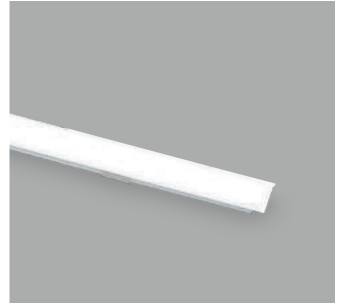
For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.

Malindi2 IRS









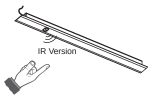


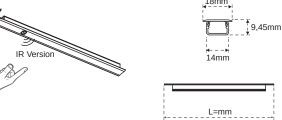














Dimensione Fresata / Drill Dimension / Ausmab der fräsarbeit / Medida del corte / Mesures fraise L= L. lamp - 14mm



MAL	INDI2 IRS EDC 12 V	DC	24 V ON	REQUEST
01	27000120100AGD	3,6 W	372 mm	3000-4000K
01	27000130100AGD	5,2 W	500 mm	3000-4000K
01	27000140100AGD	8,8 W	760 mm	3000-4000K
01	27000150100AGD	11,7 W	1000 mm	3000-4000K

ACCESSORIES AND CONTROL



Fast movement for switching on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.

MALINDI2 IRS 12 V DC		24 V ON	REQUEST
01 27000120100C_	3,2 W	372 mm	_N \ _W
01 27000130100C_	4,9 W	500 mm	_N \ _W
01 27000140100C_	7,8 W	760 mm	_N \ _W
27000150100C_	10,7 W	1000 mm	_N \ _W

ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for switching on and off.



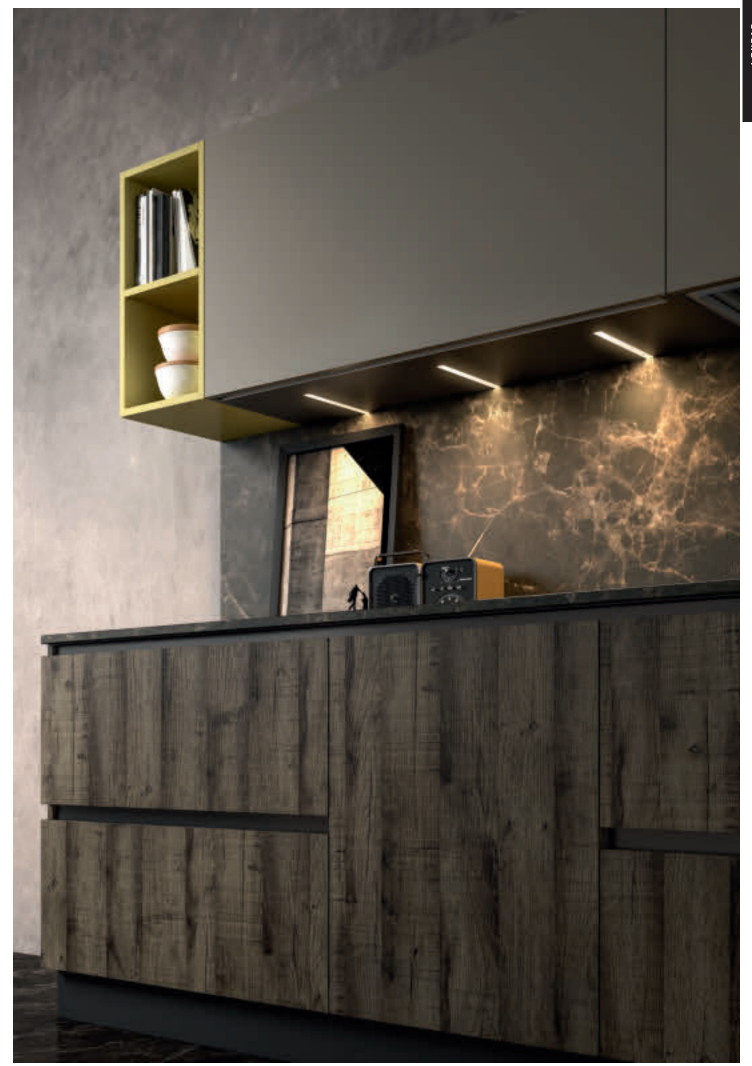


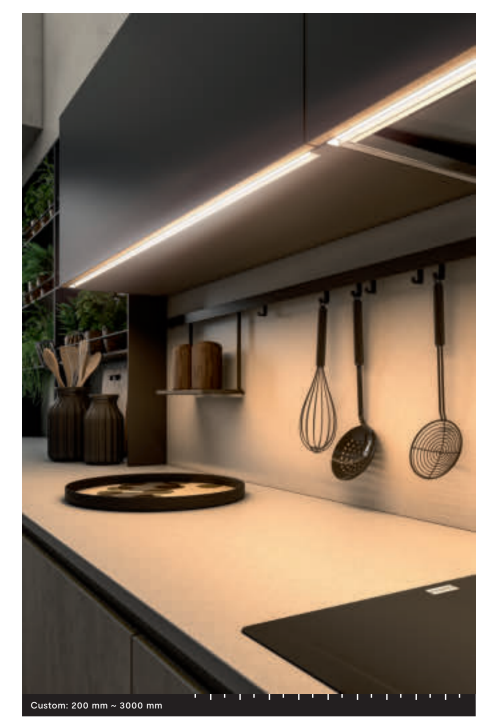
Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to page 262.





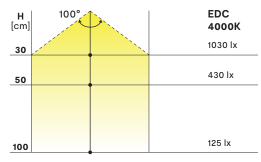




Oslo2

Lighting handle

Oslo2 is a under the wall unit lamp in anodised aluminium to be integrated into the structure by fixing it to the side panels. Equipped with IR sensor Proximity switch to manage the ignition of the lamp, it offers a homogeneous emission on the work surface thanks to the LED source, available with Natural (4000K) or Warm (3000K) colour temperature. On request, the length can be customized up to a maximum of 3 m.



563 mm 236 lm 40 lm/W CRI>80



Oslo2









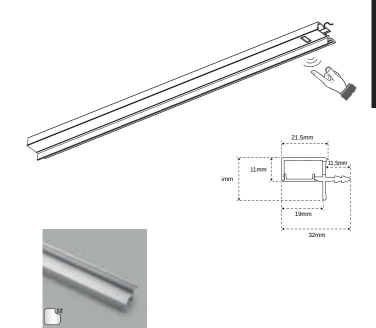






OSLO2 IRS EDC 12 V

12	29600081200AGD	3,9 W	413 mm	3000-4000K
12	29600101200AGD	5,9 W	563 mm	3000-4000K
12	29600121200AGD	9,8 W	863 mm	3000-4000K
12	29600151200AGD	13,7 W	1163 mm	3000-4000K



ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.

OSLO2 IRS EDC 24 V

12	29600081200AHD	3,9 W	413 mm	3000-4000K
12	29600101200AHD	5,9 W	563 mm	3000-4000K
12	29600121200AHD	9,8 W	863 mm	3000-4000K
12	29600151200AHD	13,7 W	1163 mm	3000-4000K

ACCESSORIES AND CONTROL



Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.



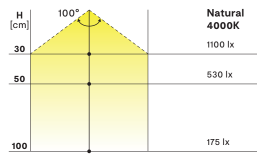




Paris

Cabinet bottom

Paris is a luminous background with anodized aluminium frame and base in tempered diffusing glass that offers a homogeneous emission upwards and downwards. The LED source is available with Natural (4000K), or Warm (3000K) colour temperature, the version with integrated IR proximity switch allows the lamp to be switched on. On request, the length can be customized up to a maximum of 3 m.

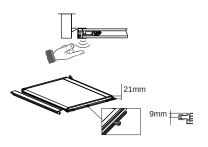


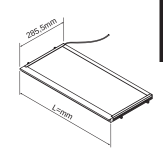
863 mm 430 lm 45 lm/W CRI>80



Paris























PARIS IRS EDC 12 V		24 V ON	REQUEST
03 21200370300AGD	4,6 W	413 mm	3000-4000K
21200371200AGD			
21200380300AGD	6,5 W	563 mm	3000-4000K
21200381200AGD			
21200390300AGD	10,4 W	863 mm	3000-4000K
21200391200AGD			
21200400300AGD	14,3 W	1163 mm	3000-4000K
21200401200AGD			

ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000–4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.

PARIS IRS 12 V	24 V ON	REQUEST
¹² 21200371200C_	4,3 W 413 mm	_N \ _W
21200381200C_	5,9 W 563 mm	_N \ _W
12 21200391200C_	9,5 W 863 mm	_N \ _W
12 21200401200C_	13,1 W 1163 mm	_N \ _W

ACCESSORIES AND CONTROL



IRS SENSOR

Fast movement for switching on and off.





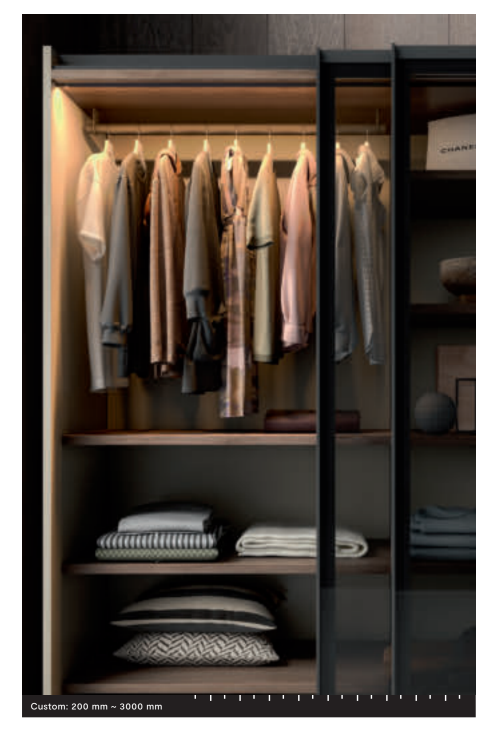
FIXED COLOUR TEMPERATURE
Add the suffix _N for natural white (4000K)
or _W for warm white (3000K) to the

product code



MEC DRIVER

For the selection of the power supply system go to page 262.



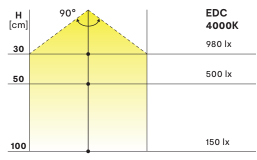




Miska

Inside cabinet

Miska, recessed linear profile with integrated PIR motion sensor for on/off function. The LED source is available with Natural (4000K) and Warm (3000K). On request, the length can be customized up to a maximum of 3 m. The clips for milling installation are included in the package.



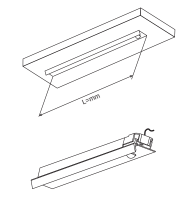
760 mm 315 lm 40 lm/W CRI>80



Miska





















MISKA PIR DX 12 V DC 24 V ON REQUEST 22000011000CN 3,3 W 372 mm 4000K 22000021000CN 4,9 W 500 mm 4000K 22000031000CN 7,8 W 760 mm 4000K 22000041000CN 10,7 W 1000 mm 4000K

ACCESSORIES AND CONTROL



PIR SENSOR

The motion sensor turns on the lamp when a presence is detected or when the door is opened. The lamp turns off after 30 seconds of inactivity.



FIXED COLOUR TEMPERATURE Natural white (4000K)



MEC DRIVER

For the selection of the power supply system go to page 262 152.





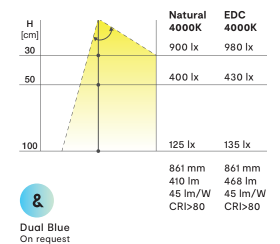


Kiton

Drawer / inside cabinet

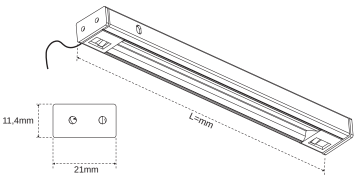
Kiton is a linear aluminium profile with light emission directed both inwards and outwards. Surface mountable with clips (included), it is used to light the inside of the pot-and-pan drawers: the version with integrated IR sensor allows it to be switched on and off when the door is opened and closed. The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K.





Kiton





Per fianchi da 15, 16, 18, 19mm / For 15, 16, 18, 19mm board thickness Fuer Seitenstaerke 15 16 18 und 19 mm / Pour côtés de 15,16,18,19mm







KITON IRD EDC 12 V DC		24 V ON REQUEST
26800010301ADD	4,6 W	411 mm * 3000-4000K
26800011201ADD		
26800020301ADD	5,2 W	461 mm * 3000-4000K
26800021201ADD		
26800030301ADD	6,5 W	561 mm * 3000-4000K
26800031201ADD		
26800040301ADD	9,1 W	761 mm ** 3000-4000K
26800041201ADD		
26800050301ADD	10,4 W	861 mm ** 3000-4000K
26800051201ADD		
26800060301ADD	14,3 W	1161 mm ** 3000-4000K
26800061201ADD		

KITON IRD 12 V DC		24 V ON REQUEST
26800010301AN_	3,9 W	411 mm * _N \ _W
26800011201AN_		
26800020301AN_	4,4 W	461 mm * _N \ _W
26800021201AN_		
26800030301AN_	5,5 W	561 mm * _N \ _W
26800031201AN_		
26800040301AN_	7,7 W	761 mm ** _N \ _W
26800041201AN_		
26800050301AN_	8,8 W	861 mm ** _N \ _W
26800051201AN_		
26800060301AN_	12,1 W	1161 mm ** _N \ _W
26800061201AN_		

ACCESSORIES AND CONTROL



IRD SENSOR

Switch on when opening the door, switch off when closing. Open the drawer for colour adjustment three times in succession.



EMOTION DUAL COLOUR

Colour temperature variation from 'warm' to 'natural' white (3000–4000K).



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL



IRD SENSOR

Switch on when opening the door, switch off when closing. Open the drawer for colour adjustment three times in succession.





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to page 262.

^{* 1} IRD sensor

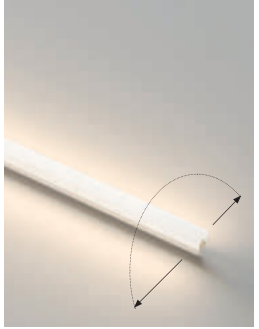
^{** 2} IRD sensor

^{* 1} IRD sensor

^{** 2} IRD sensor



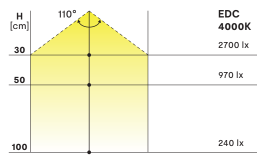




Sirenuse

Shelf lighting

Linear aluminium and polycarbonate suitable for wood clipinside mounting. Its particular shape permit a 180 degrees light distribution front and up/down at the same time with a optimal vision comfort.



700 mm 650 lm CRI>90



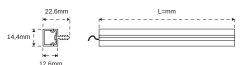
Sirenuse

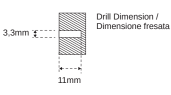




SIRENUSE EDC 12 V DC		24 V ON	REQUEST
90500071200AGD	5,2 W	413 mm	3000-4000K
90500081200AGD	7,2 W	563 mm	3000-4000K
90500091200AGD	11,1 W	863 mm	3000-4000K
90500101200AGD	15 W	1163 mm	3000-4000K

SIRENUSE 12 V DC		24 V ON	REQUEST
90500071200C_	4,6 W	413 mm	_N \ _W
90500081200C_	6,2 W	563 mm	_N \ _W
90500091200C_	9,8 W	863 mm	_N \ _W
90500101200C_	13,3 W	1163 mm	_N \ _W







ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.







Fly Light

Glass shelf lighting

Fly Light is a linear aluminium profile that allows to house glass shelves (up to 8 mm thick) to be illuminated with a homogeneous effect. The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K. On request, the length can be customized up to a maximum of 3 m.



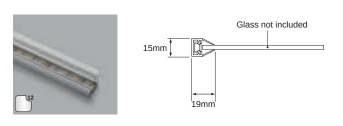
Fly Light



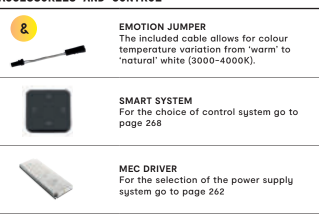


16900516500AGD	4,6 W	410 mm	3000-4000K
16900526500AGD	6,5 W	560 mm	3000-4000K
16900536500AGD	10,4 W	860 mm	3000-4000K
16900546500AGD	14,3 W	1160 mm	3000-4000K

L=mm



ACCESSORIES AND CONTROL



FLY LIGHT 12 V DC

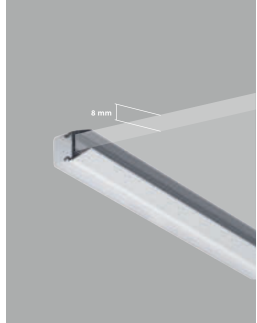
16900166500	2,6 W	413 mm	_N \ _W
16900136500	3,9 W	563 mm	_N \ _W
16900146500	0G_ 6,2 W	863 mm	_N \ _W
16900156500	0G_ 8,5 W	1163 mm	_N \ _W

ACCESSORIES AND CONTROL









Vivara

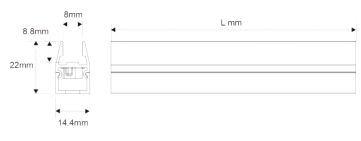
Shelf lighting

Vivara is a linear lamp for glass. Suitable for glass fixing with thickness 8mm. 180 degrees light distribution front and up/down at the same time. Unit LED module giving possibility to customization.



Vivara



















VIVARA EDC 24 V DC

91500231200AED	5,2 W	410 mm	3000-4000K
91500241200AED	7,2 W	560 mm	3000-4000K
91500251200AED	11,1 W	860 mm	3000-4000K
91500261200AED	15 W	1160 mm	3000-4000K

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000–4000K).



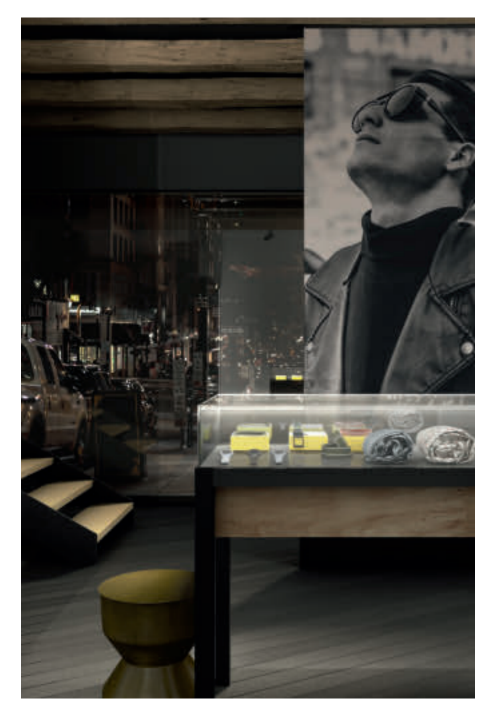
SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.







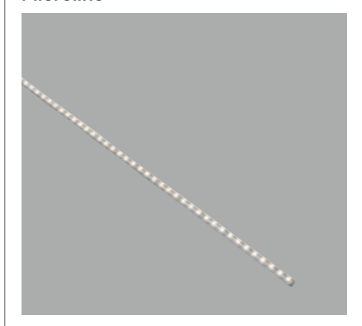
Microline

Surface mounted

Micro linear profile in discreet and versatile anodized aluminum. It is suitable for installation with double-sided adhesive tape (included) and it's suitable for glass cabinets' lighting in retail spaces. The LED source is available with Natural (4000K) colour temperature for optimal visual comfort.



Microline













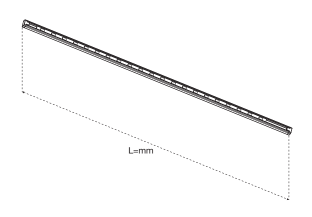


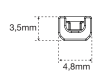
MICROLINE 12 V DC

01	24100011200ZN	4,9 W	600 mm	1 input	4000K
01	24100021200ZN	6,6 W	800 mm	1 input	4000K
01	24100031200ZN	8,3 W	1000 mm	2 input	4000K
01	24100041200ZN	10 W	1200 mm	2 input	4000K

MICROLINE 45 12 V DC

01 24100051200ZN	4,9 W	600 mm	1 input	4000K
01 24100061200ZN	6,6 W	800 mm	1 input	4000K
01 24100071200ZN	8,3 W	1000 mm	2 input	4000K
24100081200ZN	10 W	1200 mm	2 input	4000K







Microline

Microline 45

ACCESSORIES AND CONTROL



SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

ACCESSORIES AND CONTROL



SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262







Mini Tubular Q

Surface mounted

Mini Tubular q is a modular linear profile: thanks to the use of its clips you can connect multiple lamps without interruption. Mini Tubular Q offers a 240° beam angle, and its little spaced LED microchip offers a powerful and continuous light source. The Emotion Dual Colour LED source allows the variation from 3000K to 4000K.



Mini Tubular







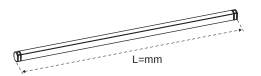


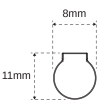




MINI TUBULAR Q 24 V DC

On request	3,4 W	253 mm	3000-4000K
On request	7,3 W	545 mm	3000-4000K
On request	11 W	837 mm	3000-4000K
On request	13,5 W	1087 mm	3000-4000K





ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'cold' white (2700 \setminus 5000K).



SMART SYSTEM

For the choice of control system go to page 268.



MEC DRIVER

For the selection of the power supply system go to page 262.



POWER CABLE

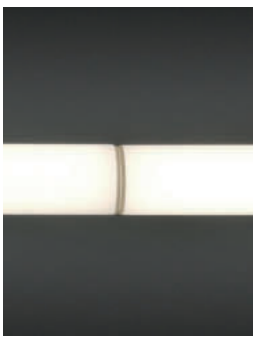
On request	100 mm
On request	2000 mm



EXTENSION CORD

On request	25 mm
On request	300 mm
On request	1000 mm



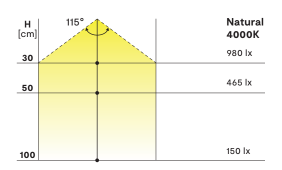




Freedom Plus

Surface mounted

Freedom Plus has been designed as a linear LED profile for indirect courtesy lighting as an alternative to obsolete fluorescent tubes. The opal diffuser offers a diffused radial emission and allows continuous row connection without interruptions in the light emission. The lamp can be fixed on the surface with the supplied system, and the integrated power supply simplifies the connection to the mains.

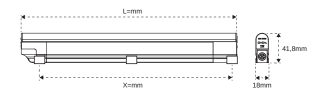


868 mm 1440 lm 133 lm/W CRI>80



Freedom Plus

















FREEDOM PLUS

01 2500410100Z_	3,8 W	307 mm	_C _N \ _W
01 2500420100Z_	6,8 W	536 mm	_C _N \ _W
01 2500430100Z_	7,2 W	568 mm	_C _N \ _W
2500440100Z_	10,8 W	868 mm	_C _N \ _W
2500450100Z_	14,5 W	1168 mm	_C _N \ _W
2500460100Z_	18,0 W	1468 mm	_C _N \ _W

ACCESSORIES AND CONTROL







FIXED COLOUR TEMPERATURE
Add the suffix _C for cold white (6500K), _N
for natural white (4000K) or _W for warm
white (3000K) to the product code







Nubio

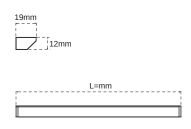
Under top

Nubio is a modular aluminium profile designed for courtesy lighting of plinths and under-tops, compatible with Strip Reels. Small in size, it can be easily applied with double-sided adhesive tape (included): the corner profiles allow you to follow the perimeter of the kitchen, the length of the linear segments can be customized, on request, up to a maximum of 3 m.



Nubio







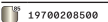




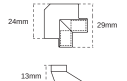




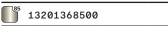
LINEAR PROFILE



Aluminium profile with opaline diffuser



INNER CORNER





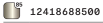
OUTER CORNER



13201358500



END CAPS



2 x

3 m

ELECTRIFICATION AND CONTROL



LED STRIP

For the choice of the LED Strip go to page 246



SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

FOCUS ON

Infinito: the evolution of integrated linear lighting

LUMINOUS PROFILE INTEGRATED FOR HANDLES AND GROOVES

Designed as a solution for handle-less groove furniture, Infinito integrates a soft light line into an anodised aluminium profile: the result is a decorative and functional effect with great impact. It can be installed horizontally or vertically and can be developed on request according to the specific project.



The Infinito system.





Vertical application



Horizontal application







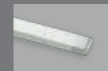
MEC



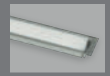
106 MEC 1



107 MEC 2



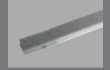
108 MEC 3



109 MEC 4



110 MEC 5

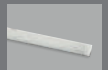


111 MEC DRAWER

MICRO MEC



112 MICRO MEC



113
MICRO MEC
1 PLASTIC



114 MICRO MEC



115 MICRO MEC



116 MICRO MEC 3 PLASTIC



117 MEC RACK

LED STRIP



118 LED STRIP 10 MM



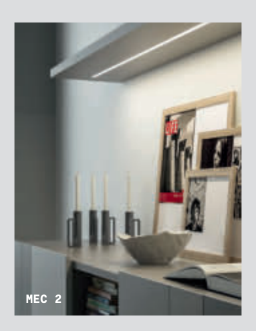
119 LED STRIP 5 MM

FOCUS ON

Meccano: do it yourself.

FLEXIBILITY, REDUCED DELIVERY TIMES, CUSTOMISATION OPTION







Meccano is the complete linear lighting programme that enables you to compose the most suitable lamp for your needs in total autonomy. By combining the various profiles with compatible control screens and accessories, a fully customised and easily assembled luminaire can be created.

The dedicated connector allows the LED strips to be perfectly housed, which can be cut without the need for soldering, simplifying work and reducing material waste.



Anodised, natural or black painted aluminium profiles available for recessed or surface installation, with direct or inclined emission.

Transparent or opal polycarbonate diffuser.

Compatible 10 mm (Mec) and 5 mm (Micro Mec) LED strips, which can be sectioned off: the strips can be joined via a bridge connector.

Optional sensors can be integrated in the header: IR, touch and PIR for Mec and IR for Micro Mec versions

Plastic end caps with clips for locking the strip.



Anodised aluminium profile Surface installation Transparent or opal polycarbonate diffuser Symmetrical emission Anodised or black painted aluminium finish















PROFILES

19700280300	3 m
19700281200	3 m
16mm	



DIFFUSERS

Opaline 19700120100	3 m
Transp. 19700120000	3 m







IRS SENSOR

Mono: 12807550001 EDC: 12808870001



TOUCH SENSOR

12807510001



PIR SENSOR

12807530001



END CAPS

03	13201080300	2 x
12	13201080000	2 x





STRIP REEL 10 mm

For the choice of Strip Reel go to page 118.



FIXING BRACKET

13201110000



CONNECTION CORDS

Connection from lamp to ballast, includes two springs to join the pieces without soldering.

3 m - 12 V: 12603960000 3 m - 24 V: 12603920000



MEC DRIVER



Anodised aluminium profile Recessed installation Transparent or opal polycarbonate diffuser Symmetrical emission Anodised aluminium finish













PROFILES

19700280300	3 m
19700281200	3 m
16mm	



DIFFUSERS

Opaline 19700130100	3 m
Transp. 19700130000	3 m



12 - 24 V SENSORS



IRS SENSOR

Mono: 12807580001 EDC: 12808880001



TOUCH SENSOR

12807510001



PIR SENSOR

12807570001



FIXING BRACKET

13201100000

ELECTRIFICATION AND CONTROL



STRIP REEL 10 mm

For the choice of Strip Reel go to page 118





CONNECTION CORDS

Connection from lamp to ballast, includes two springs to join the pieces without soldering.

3 m - 12 V: 12603960000 3 m - 24 V: 12603920000



MEC DRIVER



Anodised aluminium profile Surface installation Transparent or opal polycarbonate diffuser Inclined emission Anodised or black painted aluminium finish















PROFILES

03	19700290300	3 m
12	19700291200	3 m





DIFFUSERS

Opaline 19700120100	3 m
Transp. 19700120000	3 m





END CAPS

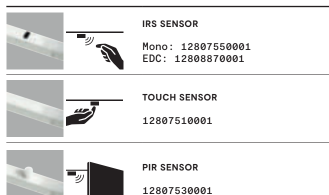
03	13201090300	2 x
12	13201090000	2 x



FIXING BRACKET

13201110000

12 - 24 V SENSORS







STRIP REEL 10 mm

For the choice of Strip Reel go to page 118.



CONNECTION CORDS

Connection from lamp to ballast, includes two springs to join the pieces without soldering.

3 m - 12 V: 12603960000 3 m - 24 V: 12603920000



MEC DRIVER



Anodised aluminium profile Recessed installation Transparent or opal polycarbonate diffuser Symmetrical emission Anodised aluminium finish















PROFILES

19800480300	0 3 m
19800481200	0 3 m
30mm 14,5mm	26mm



DIFFUSERS

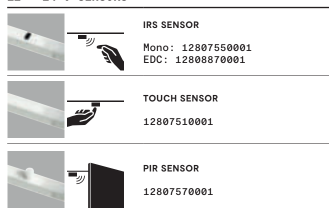
Opaline 19700120100	3 m
Transp. 19700120000	3 m
16mm 3,5mm	



FIXING KIT

⁰³	13201280300	
12	13201280000	

12 - 24 V SENSORS



ELECTRIFICATION AND CONTROL



STRIP REEL 10 mm

For the choice of Strip Reel go to page

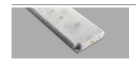




CONNECTION CORDS

Connection from lamp to ballast, includes two springs to join the pieces without soldering.

3 m - 12 V: 12603960000 3 m - 24 V: 12603920000



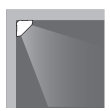
MEC DRIVER



Anodised aluminium profile Surface corner installation Transparent or opal polycarbonate diffuser Inclined emission Anodised or black painted aluminium finish







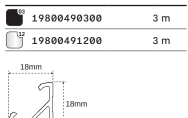








PROFILES





DIFFUSERS

Opaline 19700120100	3 m
Transp. 19700120000	3 m

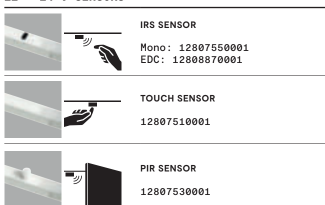




END CAPS

O 3	13201290300	2 x	
12	13201290000	2 x	

12 - 24 V SENSORS



ELECTRIFICATION AND CONTROL



STRIP REEL 10 mm

For the choice of Strip Reel go to page 118.

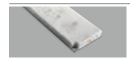




CONNECTION CORDS

Connection from lamp to ballast, includes two springs to join the pieces without soldering.

3 m - 12 V: 12603960000 3 m - 24 V: 12603920000



MEC DRIVER

Mec Drawer



Anodised aluminium profile Surface installation Opal polycarbonate diffuser Inclined emission Anodised aluminium finish IR Door sensor



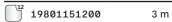


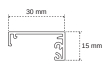








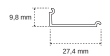






DIFFUSERS

Opaline 19700980100 3 m





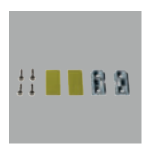


END CAPS



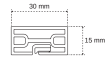


IR Door sensor included.



FIXING KIT

13201920000



ELECTRIFICATION AND CONTROL



STRIP REEL 10 mm

For the choice of Strip Reel go to page



MEC DRIVER

Micro Mec 1



Anodised aluminium profile Surface installation Transparent or opal polycarbonate diffuser Symmetrical emission Anodised or black painted aluminium finish







8



PROFILES

03	19800890300	3 m
12	19800891200	3 m







DIFFUSERS

Opaline 19700760100	3 m
Transp. 19700760000	3 m





END CAPS

03	13201660300	2 x
12	13201661000	2 x



FIXING BRACKET

13201710000

12 - 24 V SENSORS



IRS SENSOR 24201140000

ELECTRIFICATION AND CONTROL



STRIP REEL 5 mm
For the choice of Strip Reel go to page





CONNECTION CORDS

Connection from lamp to ballast, includes two springs to join the pieces without soldering.

3 m - 12 V: 12606220000 3 m - 24 V: 12606230000



MEC DRIVER

Micro Mec 1 Plastic



Aluminium reel plate
Surface installation
Opal polycarbonate diffuser
Symmetrical emission
The Mec Profi accessory, sold separately, allows you to create a backlight effect on shelves



8



PROFILES





12 - 24 V SENSORS



IRS SENSOR 24201150000



DIFFUSERS

Onaline	19700740100	3 m
Opamic	T/100140100	3 111



ELECTRIFICATION AND CONTROL



STRIP REEL 5 mm
For the choice of Strip Reel go to page



CONNECTION CORDS

Connection from lamp to ballast, includes two springs to join the pieces without soldering.

3 m - 12 V: 12606220000 3 m - 24 V: 12606230000



END CAPS

13201670100	2 x

Plastic end caps and double-sided adhesive strips for surface application



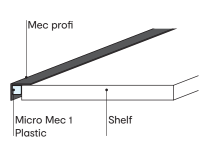
MEC DRIVER

See page 262 for the choice of power supply system.



TWILIGHT PROFI

L: 3 m	03	19800920300
15 x 20 mm	12	19800921200
L: 3 m	03	19800930300
20 x 20 mm	12	19800931200
L: 3 m	03	19800940300
30 x 20 mm	12	19800941200



L-profile for backlighting shelves, available in three different heights for application on different substrate thicknesses

Micro Mec 2



Anodised aluminium profile Recessed installation Transparent or opal polycarbonate diffuser Symmetrical emission Anodised aluminium finish

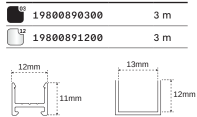




8



PROFILES





12 - 24 V SENSORS





DIFFUSERS

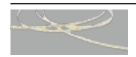
Opaline 19700770100	3 m	
Transp. 19700770000	3 m	
15,8mm		
4,1mm		
10.2mm		



FIXING BRACKET

13201681000

ELECTRIFICATION AND CONTROL



STRIP REEL 5 mm

For the choice of Strip Reel go to page



CONNECTION CORDS

Connection from lamp to ballast, includes two springs to join the pieces without soldering.

3 m - 12 V: 12606220000 3 m - 24 V: 12606230000



MEC DRIVER

Micro Mec 3



Anodised aluminium profile Surface installation Transparent or opal polycarbonate diffuser Inclined emission Anodised or black painted aluminium finish







8



PROFILES

19700900300	3 m
19700901200	3 m
16,5mm	

12 - 24 V SENSORS





DIFFUSERS

Opaline	19700760100	3 m
Transp.	19700760000	3 m



END CAPS

ELECTRIFICATION AND CONTROL



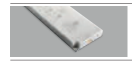
STRIP REEL 5 mm
For the choice of Strip Reel go to page



CONNECTION CORDS Connection from lamp includes two springs to

Connection from lamp to ballast, includes two springs to join the pieces without soldering.

3 m - 12 V: 12606220000 3 m - 24 V: 12606230000



MEC DRIVER

See page 262 for the choice of power supply system.



03	13201690300	2 x
12	13201691000	2 x



FIXING BRACKET

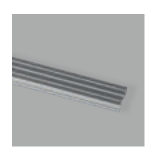
Micro Mec 3 Plastic



Aluminium reel plate
Surface installation
Opal polycarbonate diffuser
Symmetrical emission
The Mec Profi accessory, sold separately, allows you to create a backlight effect on shelves

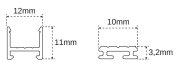


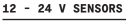
8



PROFILES









IRS SENSOR left 24201160000

IRS SENSOR right 24201160000



DIFFUSERS

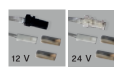
Opaline 19700750000 3 m

15mm 12,5mm

ELECTRIFICATION AND CONTROL



STRIP REEL 5 mm
For the choice of Strip Reel go to page



CONNECTION CORDS

Connection from lamp to ballast, includes two springs to join the pieces without soldering.

3 m - 12 V: 12606220000 3 m - 24 V: 12606230000

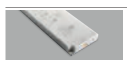


END CAPS

13201700100

2 x

Plastic end caps and double-sided adhesive strips for surface application



MEC DRIVER

Mec Rack



Anodised aluminium profile Installation inside surface cabinets Opal polycarbonate diffuser Symmetrical emission Anodised or black painted aluminium finish





Black

Aluminium





PROFILES

03	19801010300	3 m
12	19801011200	3 m





DIFFUSERS

Opaline 19700760100 3 m

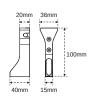






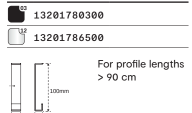
END CAPS

⁰³ 13	201750300	-
65 13	201756500	-
03 13	201760300	PIR left
65 13	201766500	PIR left
03 13	201770300	PIR right
65 13	201776500	PIR right





CENTRAL BRACKET



ELECTRIFICATION AND CONTROL

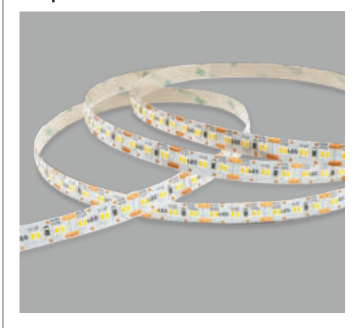


STRIP REEL 5 mm For the choice of Strip Reel go to page



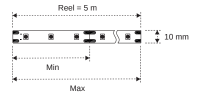
MEC DRIVER See page 262 for the choice of power supply system.

Strip reel 10 mm



decorative lighting and integration with Mec profiles. Supplied in 5 m sectionable coils, they are available in 12 or 24 VDC, in various densities (LEDs/m) and with Cold (6500K), Natural (4000K), Warm (3000K, 2700K) or Dual Colour Emotion colour temperature that allows the variation from 3000K to 4000K.

Strip Reel is a line of flexible printed circuit boards suitable for

















STRIP REEL 12 V

	LEDs/m	W/m	L. Min \ Max	ССТ
12807400001G_	72	7,8	42 mm \ 4,6 m	_C \ _N \ _W
12807410001C_	108	11,7	27,8 mm \ 3,1 m	_C \ _N \ _W
12807420001E_	156	16,9	19,2 mm \ 2,1 m	_C \ _N \ _W
12808490002AGD	120 + 120	13	25 mm \ 2,8 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 12 V power supply, includes two springs to join the pieces without welding.

L: 3 m 12603960000



Extension from output cable to power supply 12 V

L: 1100 mm 12604220000 L: 2200 mm



Reversing the polarity of the connector changes colour from warm to natural (only 12605010000 for 12 V EDC version)

L: 50 mm

12604230000



Soft link lamp-to-lamp connection for both 12 V and 24 V.

L: 10 cm 12603930000

L: 40 cm 12603940000 L: 70 cm 12603950000



Bridge connector for strip segments

19700450100



FIXED COLOUR TEMPERATURE

Add the suffix _C for cold white (6500K), _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to

STRIP REEL 24 V

	LEDs/m	W/m	L. Min \ Max	ССТ
12808190001N_	72	7,8	84 mm \ 9,2 m	_C \ _N \ _W
12808180001M_	108	11,7	55,6 mm \ 6,2 m	_C \ _N \ _W
12807430001I_	156	16,9	38,4 mm \ 4,2 m	_C \ _N \ _W
12809490000NW	72	7,8	84 mm \ 9,2 m	2700K
12809690000MW	108	11,7	55,6 mm \ 6,2 m	2700K
12809700000IW	156	16,9	38,4 mm \ 4,2 m	2700K
12808860002AHD	120 + 120	13	50 mm \ 5,6 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 24 V power supply, includes two springs to join the pieces without welding.

L: 3 m 12603920000



Extension from output cable to power supply 24 V

L: 1100 mm 12604630000 L: 2200 mm 12604620000



Reversing the polarity of the connector changes colour from warm to natural (only 12605020000 for 24 V EDC version)

L: 50 mm



Soft link lamp-to-lamp connection for both 12 V and 24 V.

12603930000 1:40 cm 12603940000

L: 70 cm 12603950000

L: 10 cm



Bridge connector for strip segments

19700450100



FIXED COLOUR TEMPERATURE

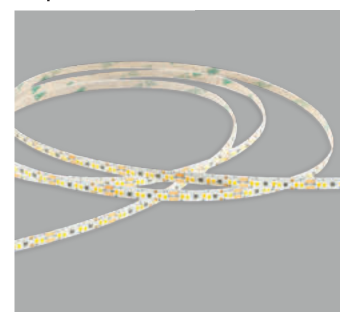
Add the suffix _C for cold white (6500K), _N for natural white (4000K) or _W for warm white (3000K) to the product code



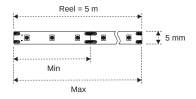
MEC DRIVER

For the selection of the power supply system go to

Strip reel 5 mm



Strip Reel is a line of flexible printed circuit boards suitable for decorative lighting and integration with Micro Mec profiles. Supplied in 5 m sectionable coils, they are available in 12 or 24 $\,$ VDC, in various densities (LEDs/m) and with Natural (4000K), Warm (3000K) or Dual Colour Emotion colour temperature that allows the variation from 3000K to 4000K.













STRIP REEL 12 V

	LEDs/m	W/m	L. Min \ Max	CCT
12810230000AN_	180	13	25 mm \ 2,8 m	_N \ _W
12809720000AUD	120 + 120	13	25 mm \ 2,8 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 12 V power supply, includes two springs to join the pieces without welding.

L: 3 m 12606220000



Reversing the polarity of the connector changes colour from warm to natural (only for 12 V EDC version)

L: 50 mm 12605010000



Soft link lamp-to-lamp connection for both 12 V and 24 V.

L: 10 cm 12606240000

L: 40 cm 12606250000

L: 70 cm 12606260000



FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to

STRIP REEL 24 V

	LEDs/m	W/m	L. Min \ Max	ССТ
12810240000AM_	180	13	50 mm \ 5,6 m	_N \ _W
12809730000APD	120 + 120	13	50 mm \ 5,6 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 24 V power supply, includes two springs to join the pieces without welding.

L: 3 m 12606230000



Reversing the polarity of the connector changes colour from warm to natural (only for 24 V EDC version)

L: 50 mm 12605020000



Soft link lamp-to-lamp connection for both 12 V and 24 V.

12606240000 L: 40 cm 12606250000

L: 10 cm

L: 70 cm 12606260000



FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



For the selection of the power supply system go to page 262

Spot.

RECESSED SPOTLIGHTS



122 NUBE



128 SUNRISE



132 MOONLIGHT



136 HAWAII

SURFACE MOUNTED SPOTLIGHTS



138 LUCKY 1



140 LUCKY 2



142 LUCKY 3



144 LUCKY 4



146 LUCKY 5



148 BLUES

ORIENTABLE SPOTLIGHTS



150 LIGHT POINT



152 FLEXSPOT



154 LEGIS



156 AREA LIGHT

PATH-MARKERS



158 PLINTHY

RECHARGE-ABLE SPOT-LIGHTS



160 SMART PIR \ SMART MINI

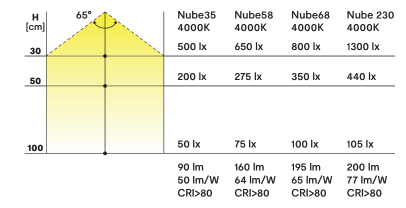




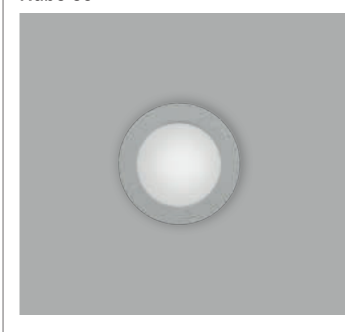


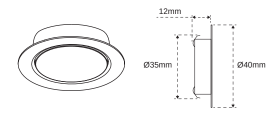
Recessed / surface mounted spotlights

Nube is a recessed aluminium spotlight with opal polycarbonate diffuser. Offered in three different sizes and three finishes, it can be used as an under wall unit, where it can be installed flush or in support by means of the special spacer accessory (not included). The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K. The range is completed by the IP44 version and the 230 version in direct voltage.





























NUBE 35 EDC 12 V DC

23300050300ZD

1,8 W Ø 35 mm 3000-4000K

23300056500ZD

23300058500ZD

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

NUBE 35 12 V DC

12423500300Z_

12423506500Z_

23300088500

23300050300Z_ 1,8 W Ø 35 mm _N \ _W 23300056500Z_ 1,8 W Ø 35 mm _N \ _W 23300058500Z_ 1,8 W Ø 35 mm _N \ _W

NUBE 35 KIT 3 SPOTS + SPACER + MEC DRIVER 18 W

5,4 W Ø 35 mm _N \ _W

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



SMART SYSTEM

For the choice of control system go to page



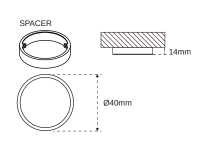
MEC DRIVER

For the selection of the power supply system go to page 262

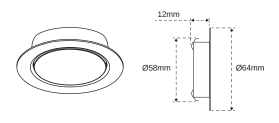
SPACER

23300080300 Ø 40 mm h. 14 mm 23300086500



























NUBE 58 EDC 12 V DC

23300060300ZD

2,5 W Ø 58 mm 3000-4000K

23300066500ZD

23300068500ZD

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

NUBE 58 12 V DC

23300060300Z_ 2,5 W Ø 58 mm _N \ _W

NUBE 58 KIT 3 SPOTS + SPACER + MEC DRIVER 18 W

23300066500Z_

23300068500Z_

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



SMART SYSTEM

For the choice of control system go to page 268 272



MEC DRIVER

For the selection of the power supply system go to page 262 266

12423516500Z_

12423510300Z_

SPACER

23300090300

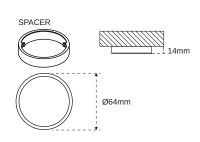
Ø 64 mm

7,5 W Ø 58 mm _N \ _W

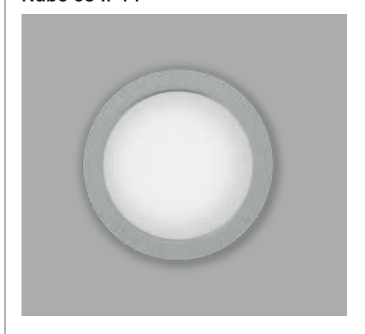
h. 14 mm

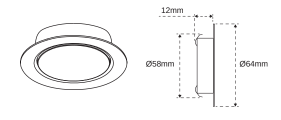
23300096500





Nube 58 IP44





















NUBE 58 IP44 EDC 12 V DC

23300270300ZD

2,5 W Ø 58 mm 3000-4000K



23300276500ZD

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268

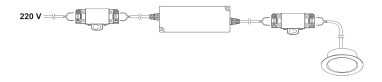


MEC DRIVER

For the selection of the power supply system go to page 262

IP44 POWER SUPPLY

12590930000 Max 30 W 2,5 A



SPACER

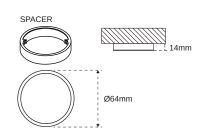
23300090300

Ø 64 mm

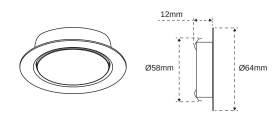
h. 14 mm

























NUBE 230 V AC

23300150100Z_

2,6 W Ø 58 mm _N \ _W

23300156500Z_

ACCESSORIES AND CONTROL





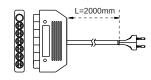
FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code

DISTRIBUTOR

12605120100 Ø 40 mm h. 14 mm

Distributore con spina per la connessione di fino a sei faretti.



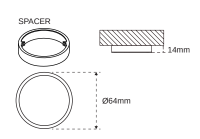
SPACER

23300090300

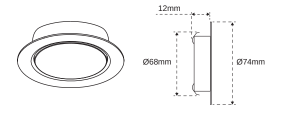
Ø 64 mm

h. 14 mm



























NUBE 58 EDC 12 V DC

23300070300ZD

3 W Ø 68 mm 3000-4000K

23300076500ZD

23300078500ZD

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

NUBE 68 12 V DC

23300070300Z_	3 W	Ø 68 mm _N
23300076500Z_	3 W	Ø 68 mm _N \ _W
23300078500Z_	3 W	Ø 68 mm _N \ _W

Ø 74 mm

h. 14 mm

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product



SMART SYSTEM

For the choice of control system go to page 268



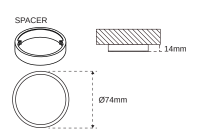
For the selection of the power supply system go to page 262

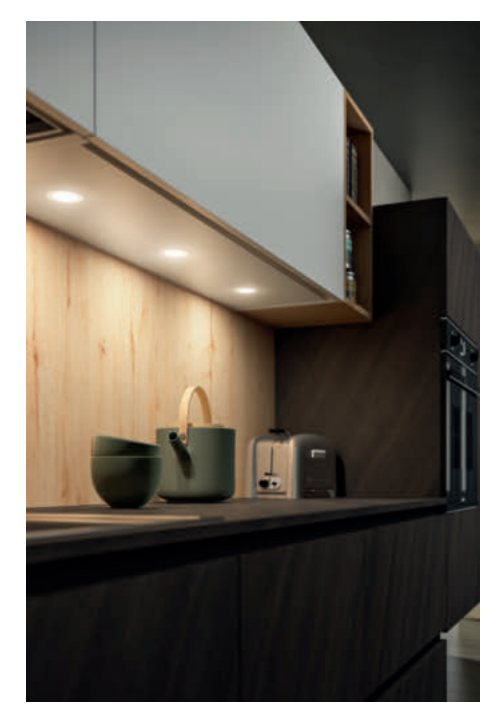
SPACER

23300100300

23300106500







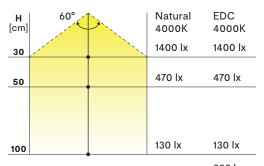




Sunrise

Recessed / surface mounted spotlights

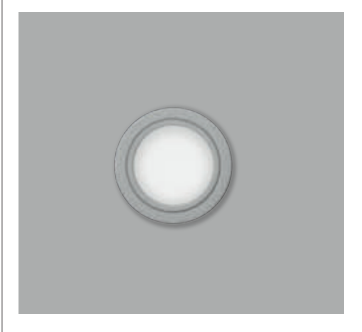
Sunrise is a recessed aluminium spotlight with opal polycarbonate diffuser. Available in two sizes and three finishes, it can be used as an under wall unit, where it can be installed recessed or in support by means of the special spacer accessory (not included). The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K.

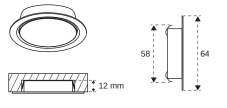


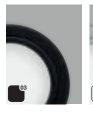
332 lm 84 lm/W CRI>80



Sunrise 58

























SUNRISE 58 EDC 12 V DC

03 28100010300ZD

4 W Ø 58 mm 3000-4000K

28100016500ZD

91

28100019100ZD 28100010800ZD

SUNRISE 58 EDC 24 V DC

28100040300ZD

4 W Ø 58 mm 3000-4000K

Ø 58 mm _N \ _W

28100046500ZD

91 28100049100ZD

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

SUNRISE 58 12 V DC

28100010300Z_

_------

28100016500Z_

28100019100Z_

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

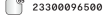
SPACER

23300090300 23300090300

Ø 64 mm

4 W

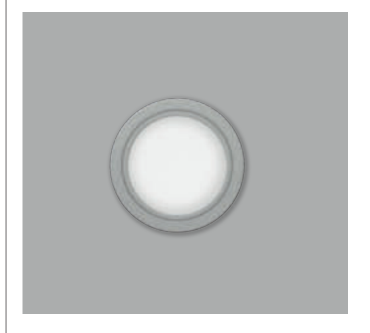
h. 14 mm

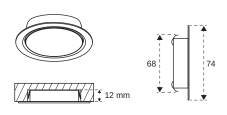


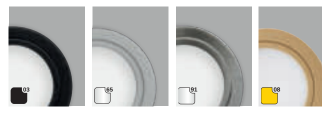




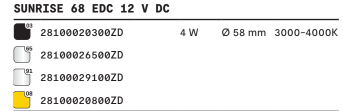
Sunrise 68



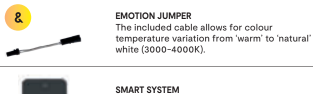






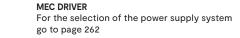


ACCESSORIES AND CONTROL

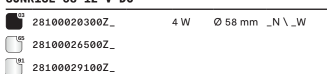




For the choice of control system go to page 268



SUNRISE 58 12 V DC



ACCESSORIES AND CONTROL



FIXED COLOUR TEMPERATURE
Add the suffix _N for natural white (4000K)
or _W for warm white (3000K) to the product
code



SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

SPACER

28100030300 Ø 74 mm h. 14 mm

65 28100036500

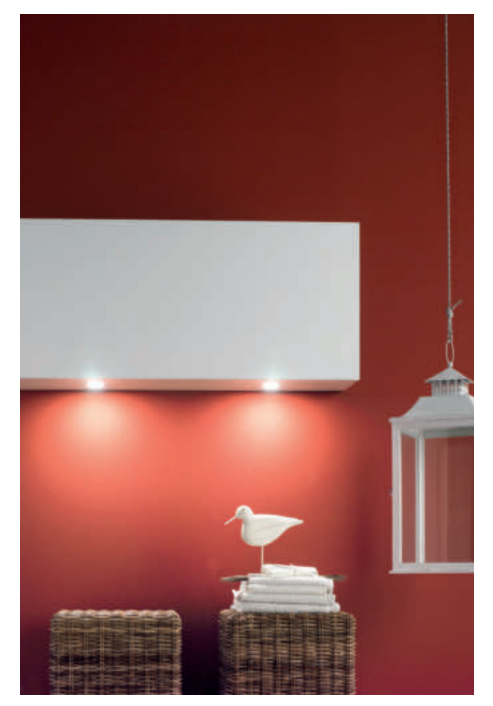
28100039100



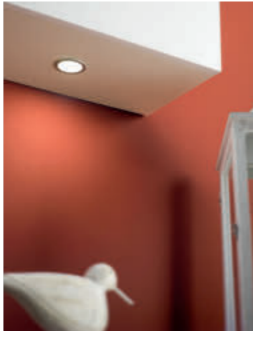








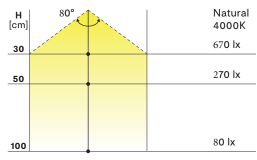




Moonlight

Recessed / surface mounted spotlights

Recessed plastic spotlight with opal polycarbonate diffuser. Available in various finishes, it can be used as an undercabinet or inside-cabinet, where it can be installed recessed or surface-mounted by using the special spacer (not included). The LED source is available in Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K.



180 lm 60 lm/W CRI>80



Moonlight TT

















MOONLIGHT TT EDC 12 V DC

_____ 21400850101ZD

3 W Ø 58 mm 3000-4000K

65 21400856500ZD

5 21400858500ZD

MOONLIGHT TT EDC 24 V DC

21400896500ZD

3 W Ø 58 mm 3000-4000K

MOONLIGHT TT 12 V DC

21400010101

3 W Ø 58 mm 3000K

65 21400016500

21400018500

21400020101 3 W Ø 58 mm 4000K

21400026500

85 21400028500

MOONLIGHT TT KIT 3 SPOTS + DRIVER 15 W

12418310100Z_

9 W _N_W

12418316500Z_

12418318500Z_

SPACER

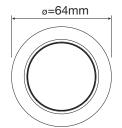
21400040100

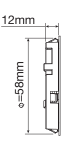
Ø 64 mm

h. 14 mm

21400046500

21400048500











ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268 272



MEC DRIVER

For the selection of the power supply system go to page 262 266

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product



SMART SYSTEM

For the choice of control system go to page 268 272



MEC DRIVER

For the selection of the power supply system go to page 262 266

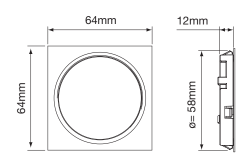






Moonlight QT



















MOONLIGHT QT EDC 12 V DC

21400740100ZD

3 W Ø 58 mm 3000-4000K

21400746500ZD

⁸⁵ 21400748500ZD

MOONLIGHT QT EDC 24 V DC

65

21400906500ZD

3 W

Ø 58 mm 3000-4000K

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268 272



MEC DRIVER

For the selection of the power supply system go to page 262 266

MOONLIGHT QT 12 V DC

O1

21400740100Z_

3 W

Ø 58 mm _N \ _W

 $_N \setminus _W$



21400746500Z_



21400748500Z_

12418330100**Z**_

12418336500Z_

12418338500Z_

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



SMART SYSTEM

For the choice of control system go to page 268 272



MEC DRIVER

For the selection of the power supply system go to page 262 266

SPACER



21400780100

Ø 64 mm

h. 14 mm



21400786500



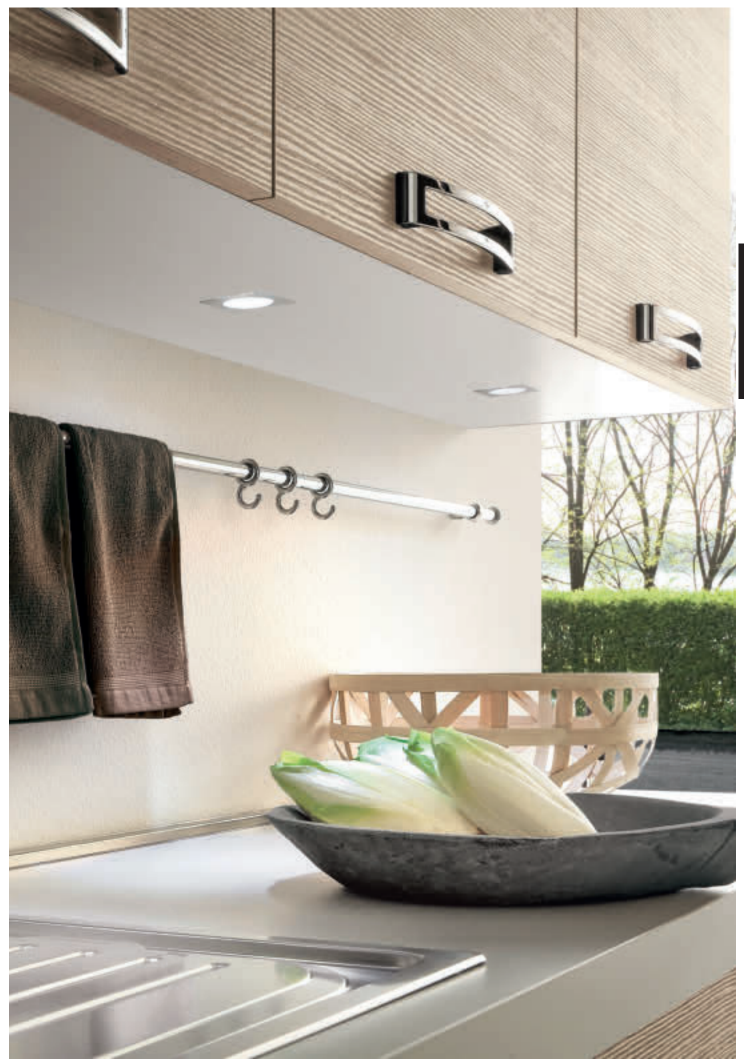
21400788500

SPACER





MOONLIGHT QT KIT 3 SPOTS + DRIVER 15 W





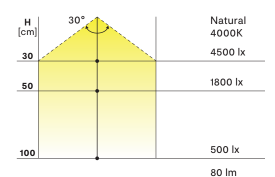




Hawaii

Recessed / surface mounted spotlights

Hawaii ist ein Einbaustrahler mit schmalem Ausstrahlungswinkel (30°) und Konstantstromversorgung (350 mA). Er wird als Unterbaubeleuchtung und zur Beleuchtung von Nischen eingesetzt. Installation als Einbau- oder Aufbaumontage mit dem speziellen Abstandhalterzubehör möglich. Die LED-Lichtquelle ist in der Farbtemperatur Kalt (6000K) oder Warmweiß (3000K) erhältlich.



C€ RK

Hawaii











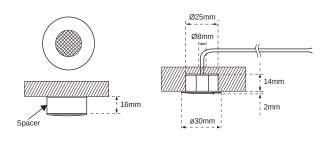


HAWAII 30° 350 mA

21600050101	1,2 W	Ø 25 mm	6000K
21600020101	1,2 W	Ø 25 mm	3000K
21600056501	1,2 W	Ø 25 mm	6000K
21600026501	1,2 W	Ø 25 mm	3000K

HAWAII 60° 350 mA

21600066500	1,2 W	Ø 25 mm	6000K
21600036501	1,2 W	Ø 25 mm	3000K







ACCESSORIES AND CONTROL



12503010101 Max 6 W 68 x 35 x 21 mm



12503020102 Max 12 W 110 x 45 x 20 mm

ACCESSORIES AND CONTROL



12503010101 Max 6 W 68 x 35 x 21 mm



12503020102 Max 12 W 110 x 45 x 20 mm



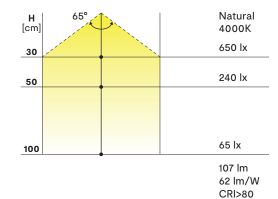




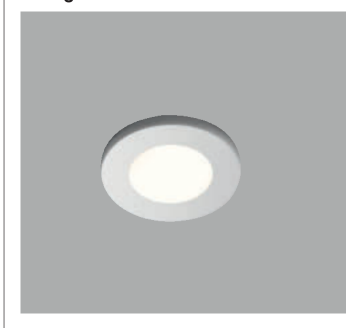
Lucky 1

Surface mounted spotlights

Lucky-1 is a spotlight for under wall units with a round base, characterized by a reduced thickness (5 mm) that allows maximum versatility of application. Surface installation is particularly simple and fast, thanks to the supplied magnetic bracket. The LED source is available with Natural colour temperature (4000K).

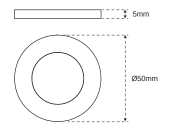














ACCESSORIES AND CONTROL



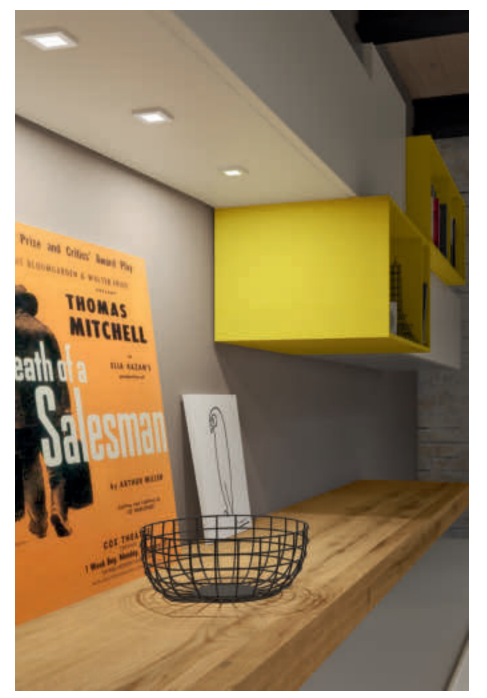
SMART SYSTEM

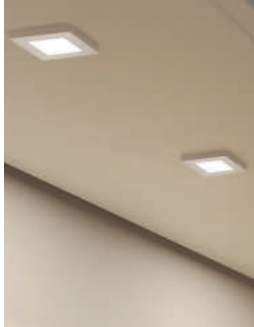
For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

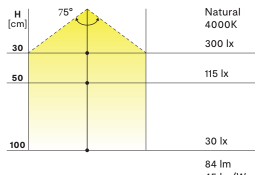






Surface mounted spotlights

Lucky-2 is a square-based under wall spotlight with a reduced thickness (5 mm) that allows maximum versatility of application.



C€ RK







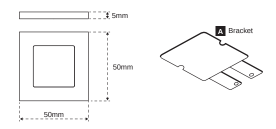






LUCKY 2 12 V DC

65	27900026500ZN	2 W	50 x 50 mm	4000K
----	---------------	-----	------------	-------





ACCESSORIES AND CONTROL



SMART SYSTEM

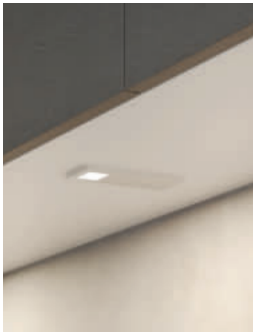
For the choice of control system go to page



MEC DRIVER

For the selection of the power supply system go to page 262

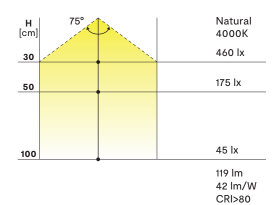






Surface mounted spotlights

Lucky-3 is a spotlight for under wall units with a rectangular base, characterized by a reduced thickness (5 mm) that allows maximum versatility of application.













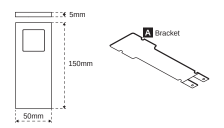






LUCKY 3 12 V DC

65	27900036500ZN	2,7 W	150 x 50 mm	4000K
----	---------------	-------	-------------	-------





ACCESSORIES AND CONTROL



SMART SYSTEM

For the choice of control system go to page



MEC DRIVER

For the selection of the power supply system go to page 262

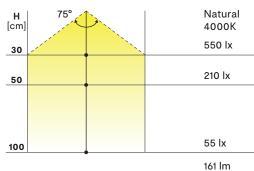






Surface mounted spotlights

Lucky-4 is a spotlight for under wall units with a rectangular base, characterized by a reduced thickness (5 mm) that allows maximum versatility of application.



161 lm 44 lm/W CRI>80









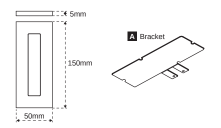






LUCKY 4 12 V DC

65	27900046500ZN	2,7 W	150 x 50 mm	4000K
----	---------------	-------	-------------	-------





ACCESSORIES AND CONTROL



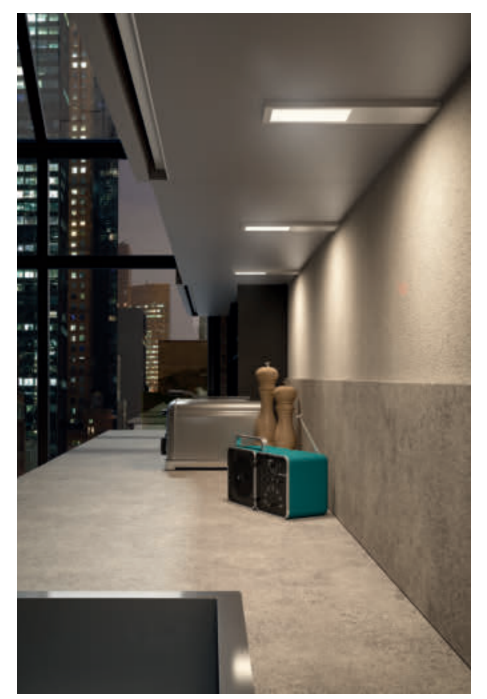
SMART SYSTEM

For the choice of control system go to page 268

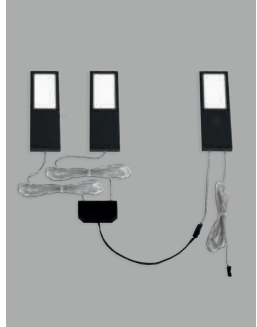


MEC DRIVER

For the selection of the power supply system go to page 262

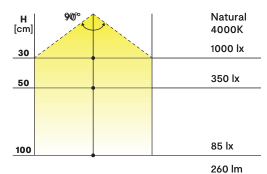






Surface mounted spotlights

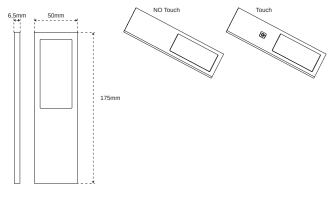
Lucky-5 is a spotlight for under wall units with a rectangular base, characterized by a reduced thickness (6.5 mm) that allows maximum versatility of application. The version with integrated switch allows the ignition of the single lamp or of the entire row if connected through the special distributor. The LED source is available with Natural colour temperature (4000K).



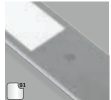
65 lm/W CRI>80



















LUCKY 5 12 V DC

03	27900080300ZN	4 W	175 x 50 mm	4000K
91	27900089100ZN			

ACCESSORIES AND CONTROL



SMART SYSTEM

For the choice of control system go to page



MEC DRIVER

For the selection of the power supply system go to page 262

LUCKY 5 TOUCH 12 V DC

27900090300ZN 27900099100ZN

4 W 175 x 50 mm 4000K



ACCESSORIES AND CONTROL

TOUCH SENSOR

Interruttore integrato per l'accensione e spegnimento della lampada.

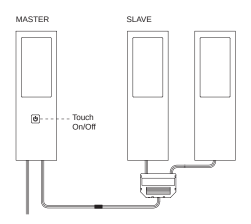


MEC DRIVER

For the selection of the power supply system go to page 262

LUCKY 5 KIT 3 SPOTS + MEC DRIVER 18 W







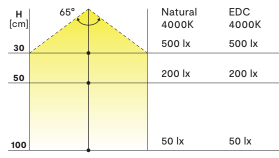




Blues

Surface mounted spotlights

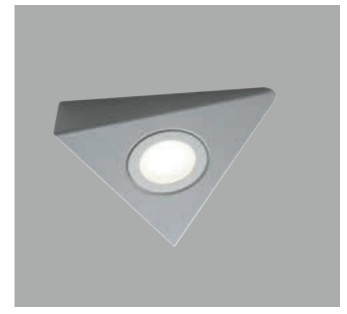
Blues is an application spotlight for under wall units: the prism shape allows the inclination of the light beam, which is oriented on the worktop. The LED source is available with Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K. The version with an integrated IR sensor proximity switch allows ignition and temperature variation in the EDC model.



90 lm 50 lm/W CRI>80



Blues









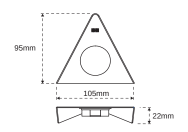


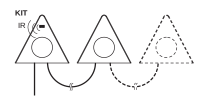


BLUES IRS EDC 12 V

65	23300126500ZD	1,8 W	3000-4000K
85	23300128500ZD		

BLUES EDC 12 V				
65 23300036500ZD	1,8 W	3000-4000K		
23300038500ZD				





ACCESSORIES AND CONTROL



IRS SENSOR (BLUES IRS)

Fast movement for on and off, hold position for 5 seconds for colour adjustment.



EMOTION JUMPER (BLUES EDC)

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM (BLUES EDC)

To choose the control system for versions without IRS, go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

BLUES IRS 12 V

65 23300126500Z_	1,8 W	_N \ _W
23300128500Z_		

BLUES 12 V				
23300036500Z_	1,8 W	_N \ _W		
23300038500Z_				

ACCESSORIES AND CONTROL



IRS SENSOR (BLUES IRS)

Fast movement for switching on and off.





FIXED COLOUR TEMPERATURE

Add the suffix $_N$ for natural white (4000K) or $_W$ for warm white (3000K) to the product code



SMART SYSTEM (BLUES EDC)

For the choice of control system go to page



MEC DRIVER

For the selection of the power supply system go to page 262



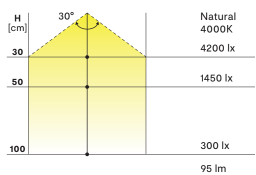




Light Point

Orientable spotlights

Light Point is a semi-recessed adjustable aluminium spotlight with narrow optics (30°) and constant current supply (350 mA). It is used in niches and showcases, where it offers punctual and comfortable lighting thanks to the backward optical unit. The LED source is available in Cold (5000K).

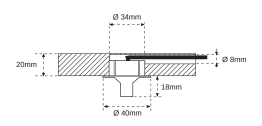


95 lm 95 lm/W CRI>80



Light Point

















LIGHT POINT 350 mA

16800020304ZC	1,0 W	Ø 34 mm	5000K
16800026504ZC	1,0 W	Ø 34 mm	5000K

ACCESSORIES AND CONTROL



12503010101 Max 6 W 68 x 35 x 21 mm



12503020101 Max 12 W 110 x 45 x 20 mm







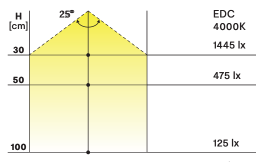




Flexspot

Orientable spotlights

Flexspot is a semi-recessed adjustable spotlight, with narrow optics (25°). It is used in niches and showcases, where it offers uniform and comfortable lighting thanks to the microprismatic screen. The LED source is available in the Emotion version that allows the variation from 2700K to 6500K or Emotion Dual Colour colour temperature which allows the variation from 3000K to 4000K for optimal visual comfort.



60 lm 46 lm/W CRI>80



Flexspot







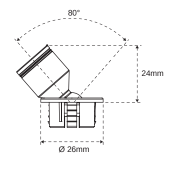




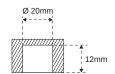


FLEXSPOT EDC 12 V DC

29400010300ZD 1,3 W Ø 20 mm 3000-4000K



Dimensione Fresata / Drill Dimension / Ausmab der fräsarbeit / Medida del corte / Mesures fraise



ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



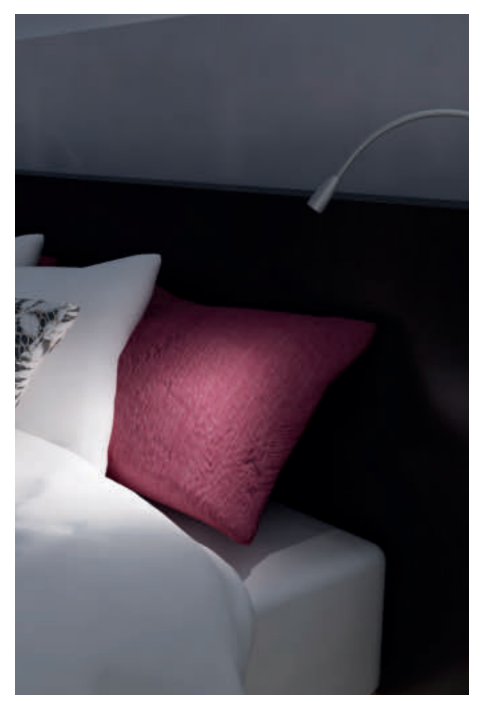
SMART SYSTEM

For the choice of control system go to page



MEC DRIVER

For the selection of the power supply system go to page 262



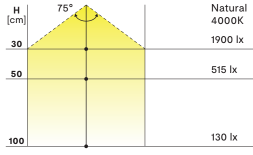




Legis

Orientable spotlights

Legis is a bedhead spotlight with flexible arm ideal as a reading light. The base, to be installed on the headboard with screws (included), integrates an On/Off switch and a USB socket, useful for charging the phone and other electronic devices. The LED source is proposed with a warm colour temperature (3000K).



70 lm 70 lm/W CRI>80



Legis





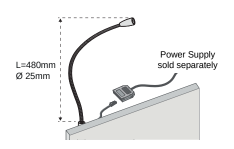




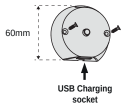


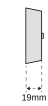
LEGIS TOUCH 12 V DC

28000016500ZW 1,2 W 480 mm 3000K









ACCESSORIES AND CONTROL



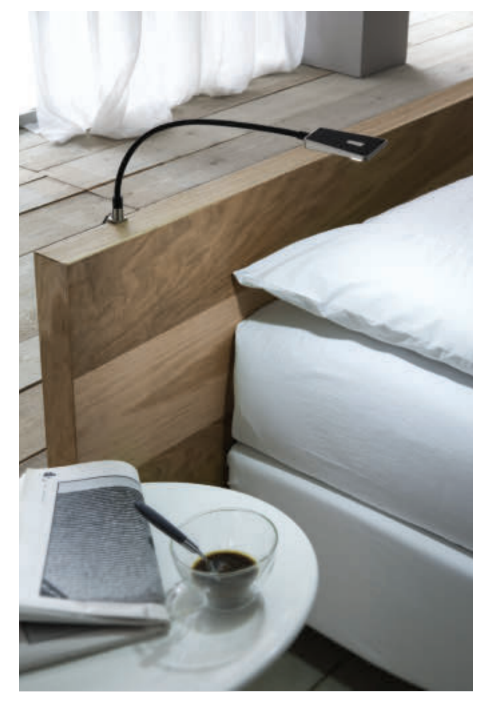
TOUCH SENSOR

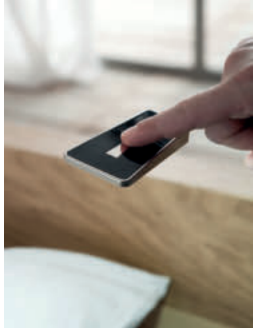
Interruttore integrato per l'accensione e spegnimento della lampada.



MEC DRIVER

For the selection of the power supply system go to page 262



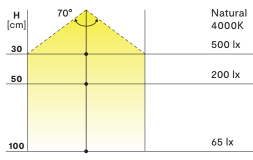




Area Light

Orientable spotlights

Area Light is a bedhead spotlight with a flexible arm, ideal as a reading light. The head integrates an On/Off switch with 3-step dimming; the lamp is supplied in a kit with one or two elements with power supply included in the package. The LED source is proposed with a warm colour temperature (3000K).

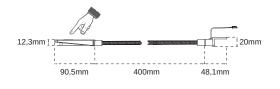


110 lm 79 lm/W CRI>80

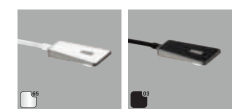


Area Light



















AREA LIGHT

13300240100	1,4 W	KIT 1 + 1 Driver 4000K
13300240300		
13300250100	1,4 W	KIT 2 + 1 Driver 4000K
13300250300		

ACCESSORIES AND CONTROL



TOUCH SENSOR On, off and light intensity adjustment



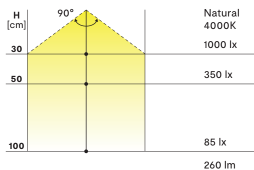




Plinthy

Path-markers

Plinthy is an extremely small step light, ideal as a courtesy light for skirting boards, steps and paths. The optics have been designed to reduce glare; the LED source is available with Natural (4000K) or Hot (3000K) colour temperature.



65 lm/W CRI>80



Plinthy











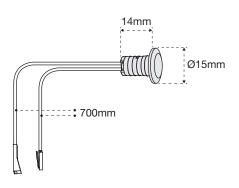






PLINTHY 12 V DC

29100010000Z_ 0,14 W Ø 8,5 mm _N \ _W



ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



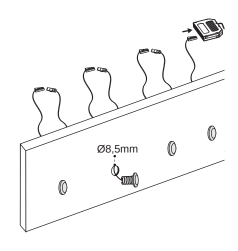
SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262





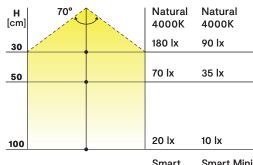




Smart PIR \ Smart mini

Rechargeable spotlights

Smart PIR and Smart Mini are cabinet spotlights equipped with lithium battery and rechargeable with charger with micro-USB socket (not included). The installation does not require holes for the passage of cables, just apply the magnetic bracket to the shelf with the screws provided. The PIR sensor, integrated with both models, allows the lamp to be switched on when the door is opened. The LED source is available with Natural colour temperature (4000K).



 Smart
 Smart Mini

 51 lm
 24 lm

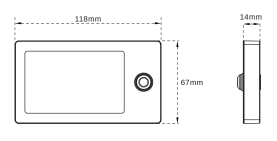
 60 lm/W
 60 lm/W

 CRI>80
 CRI>80



Smart PIR

















SMART

26900010100ZN	5 V	0,85 W	4000K
26900010300ZN			
65 26900016500ZN			

ACCESSORIES AND CONTROL

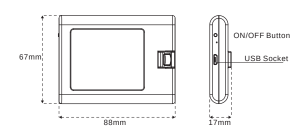


PIR SENSOR

The motion sensor turns on the lamp when a presence is detected or when the door is opened. The lamp turns off after 30 seconds of inactivity.

Smart Mini















SMART MINI

©1 26900020100ZN 5 V 0,4 W 4000K

©3 26900020300ZN

©5 26900026500ZN

ACCESSORIES AND CONTROL



PIR SENSOR

The motion sensor turns on the lamp when a presence is detected or when the door is opened. The lamp turns off after 30 seconds of inactivity.



PANNELLI LUMINOSI



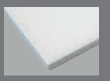
168 SOLARIS L5



168 SOLARIS DOUBLE SIDE



169 SOLARIS L7



169 SOLARIS BACK



170 SOLARIS LUMI



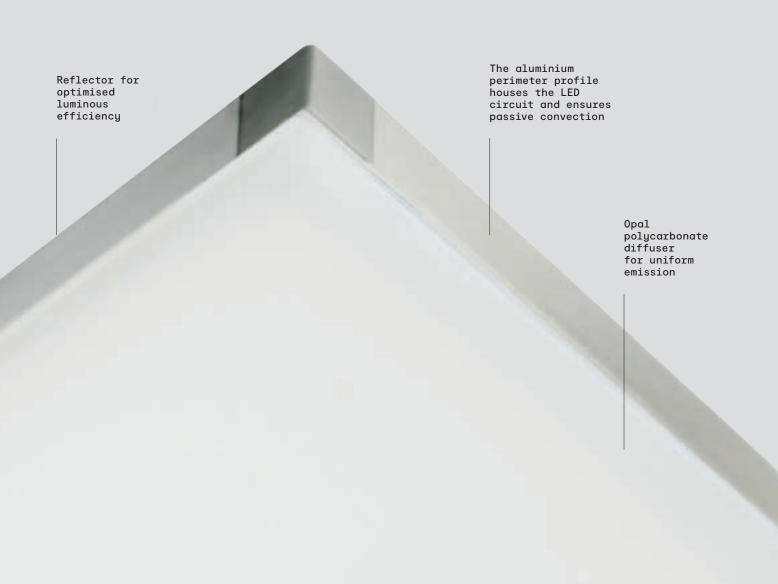
170 SOLARIS SNAP-IN



174 SOLARIS GLAM

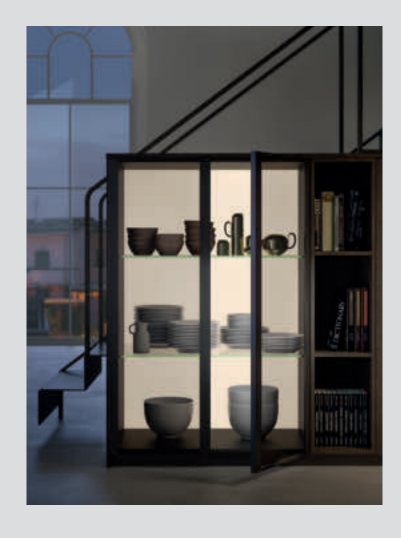
Tailor made.

LIGHT PANELS FOR FURNITURE DESIGN AND VISUAL COMMUNICATION



Solaris luminous display panels enhance the illuminated object by giving it exceptional visibility, thanks to uniformly diffused natural light that is free from reflections, shadows and glare.

Each panel is customisable in terms of shape, size and type of source, and also allows for the creation of different light intensities in different areas.





Light diffusion

Homogeneous or directional

Emotion

Colour temperature adjustable from warm 2700K to cool 6500K

Dimensions

Up to 3000x2000mm with thickness 06-20mm

Light intensity

Remote intensity adjustment

Shapes

Customisable both square and round

Colour and finish

Available in different finishes

Dimensions Input N.out Light source Solaris L5 · Anodised aluminium Thickness: One cable outlet per illuminated side. frame. 20 mm 12 VDC 24 VDC Single cable option for 12 V Suitable as a backlight Max L x H: versions up to 36 W and 24 for furniture and walk-in 3000 x 2000 mm V versions up to 72 W wardrobes. Suitable for decorative wall applications as visual communication DOUBLE SIDE One cable outlet per · Anodised aluminium Thickness: frame. 15 mm illuminated side. 12 VDC 24 VDC Single cable option for 12 V · Lighting on both panels Max L x H: versions up to 36 W and 24 · Suitable for signage and 1500 x 1500 mm V versions up to 72 W visual communication applications Without frame. Thickness: One cable outlet. & E RGB 9,5 - 10,5 mm · Suitable as a backlight 24 VDC for furniture and walk-in Max L x H: wardrobes. 2100 x 1100 mm BACK Thickness: · Without frame. One cable outlet per illuminated side. 13 mm · Suitable as a backlight 12 VDC 24 VDC Single cable option for 12 V for furniture and walk-in versions up to 36 W and 24 V versions up to 72 W Max L x H: wardrobes. 3000 x 2000 mm LUMI · Without frame. Thickness: 6 mm · Suitable as a backlight 12 VDC 24 VDC and light box. Max L x H: Can be integrated with 3000 x 2000 mm decorated front panels for the production of visuals, window dressing and communication. SNAP IN Anodised aluminium Thickness: One cable outlet per frame that can be illuminated side. 16 mm 12 VDC 24 VDC opened for easy insertion Single cable option for 12 V and replacement of Max L x H: versions up to 36 W and 24 3000 x 2000 mm V versions up to 72 W prints. Suitable for wall applications and as visual communication

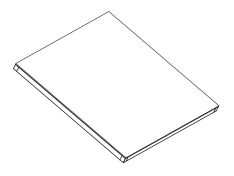


Solaris L5



Backlighting

A light source that fits perfectly into the structure of the display. Solaris is an LED panel with endless customisation possibilities in terms of size, type of light and final application. The front panel can be customised with prints and graphics, making it a valuable visual communication tool for public and commercial spaces: Solaris L5 can be integrated into existing structures, such as nacelles and shelves, wall-mounted or showcased.

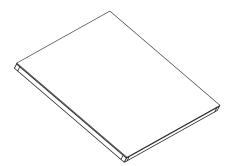


Solaris Double Side



Illuminated signs

The perfect application for double-sided gondolas and signs with lighting on both sides. Solaris is an LED panel with endless customisation possibilities in terms of size, type of light and final application. The front panel can be customised with prints and graphics, making it a valuable visual communication tool for public and commercial spaces: Solaris Double Side can be integrated into existing structures such as nacelles and shelves, affixed to a wall, placed in a shop window or used as a partition.

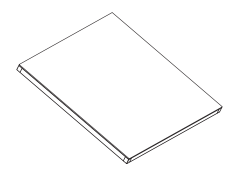


Solaris L7



Frameless \ Backlighting

Specifically designed for applications where space is limited, Solaris L7 is a LED panel with a thickness of only 9.5 mm and the possibility of customisation in terms of size, type of light and final application. The front panel can be customised with prints and graphics, making it a valuable visual communication tool for public and commercial spaces: Solaris L7 can be integrated into existing structures, such as nacelles and shelves, wall-mounted or showcased.

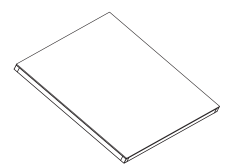


Solaris Back



Backlight

Solaris Back is a backlight with infinite customisation possibilities in terms of size, type of light and final application. The front panel can be customised with prints and graphics, making it a valuable visual communication tool for public and commercial spaces: Solaris Back can be integrated into existing structures, such as cabinets and shelves, in domestic and commercial environments.

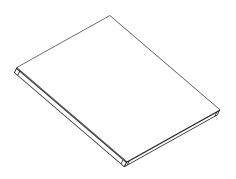


Solaris Lumi

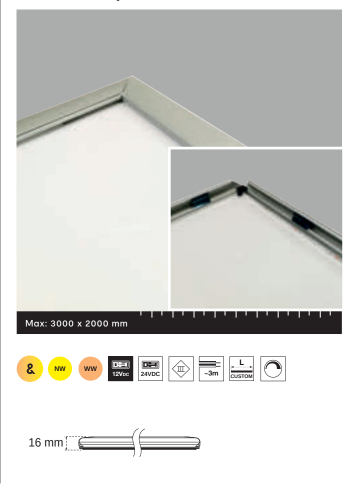


Light box

The ultra-thin LED panel with edge-lit technology is only 6 mm thick and designed for backlighting. Solaris is an LED panel with endless customisation possibilities in terms of size, type of light and final application. Solaris Lumi is the ideal solution for the backlighting of oft boxes; combined with prints and graphics, it becomes a valuable visual communication tool for public and commercial spaces. Solaris Lumi can be integrated into existing structures, such as nacelles and shelves, wall-mounted or displayed in a shop window.

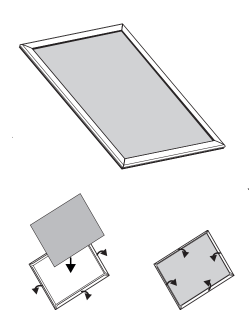


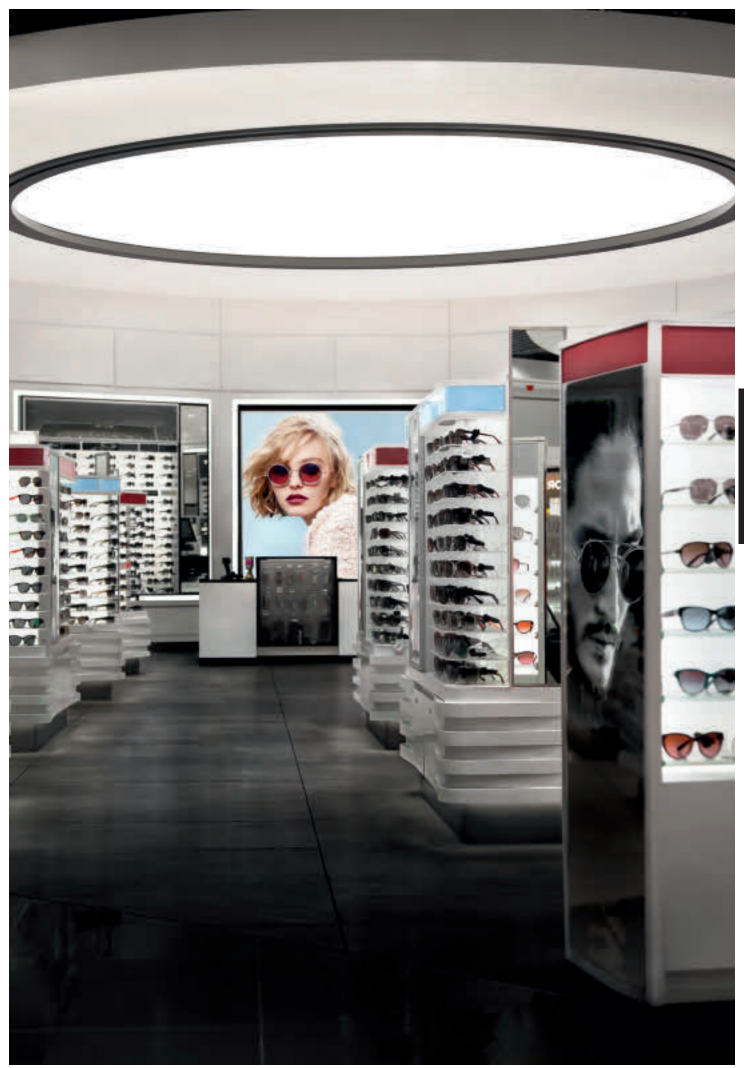
Solaris Snap-In



Visual communication

Solaris Snap-In is the most practical way to display your communication whilst allowing for quick replacement. Solaris is an LED panel with endless customisation possibilities in terms of size, type of light and final application. The front panel can be customised with prints and graphics, making it a valuable visual communication tool for public and commercial spaces: Solaris L5 can be integrated into existing structures, such as nacelles and shelves, wall-mounted or showcased.





FOCUS ON

Solaris: illuminating art

IMPROVING EXHIBITION QUALITY IN ARTISTIC AND COMMERCIAL SPACES



Solaris is the ideal solution in museums and retail environments, where optimal lighting management promotes visitor involvement and highlights the works of art and products on display.

Easy customisation and design flexibility make it the perfect choice for all kinds of installations.





Harmony, light, culture, beauty.

L&S SUPPORTS THE VENICE PAVILION AT THE 17TH INTERNATIONAL ARCHITECTURE EXHIBITION "LA BIENNALE" IN VENICE 2021



We are constantly investing in research and open innovation processes, creating the harmony of culture and beauty through light.

A clear example of this commitment can be seen in the Sala degli Artefici, where the new Solaris Glam illuminates eight works by young artists who won the "Artefici del nostro tempo" competition.



Modular systems.



ELECTRI-FIED Modular Structures



178 POWERLINE

ELECTRI-FIED RAILS



NEW

192 SLIDING

192 BINARO UNO





196 SIGN

216 K CONCEPT

LIGHTING SHELVES





222 B0ARD

224 PAPER SHELF

FOCUS ON

Powerline: easy to install, quick to move, perfect to illuminate.

ELECTRIFIED VERSATILE STRUCTURE, SUITABLE FOR RESIDENTIAL AND RETAIL ENVIRONMENTS

Constantly changing application needs, heterogeneous user types and the reorganisation of exhibition and domestic spaces require a system that is intuitive and easy to install, adaptable without having to intervene on connections and electrical systems.

Powerline is the shelf system that integrates the light sources and power supply into the structural elements, simplifying the construction of the cabinet and improving the aesthetics and quality of the light source.



The Powerline system.



The electrified rails enable the configuration of the wall system to be varied by simply moving the shelves to the desired position, whilst the integrated light fittings ensure perfectly even and comfortable lighting.

Equipped with a wide range of accessories, different types of shelves and hangers, Powerline is an elegant and practical solution for shopfitting and walk-in wardrobes.



Full versatility

Brackets for single or continuous shelves, made of wood or glass, straight, inclined or with support for hanging tube.

Practicality.

The illuminated shelves can be moved freely without the need for electrical intervention.

Modularity.

The modular structures are modular and can be integrated.

Tailor-made.

Dimensions and finishes can be customised.

Plug & play.

Connectors integrated in the brackets for quick connection.

Visual harmony.

Integration in commercial or residential environments.

Rails for 10 mm panels



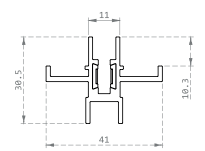


SINGLE TRACK ELECTRIFIED 24 V DC

90400030300	2.5 m
90400040300	3 m
90400031200	2.5 m
90400041200	3 m

Single electrified track for backings up to 10 mm thick, compatible with all types of brackets. Available in a black or grey finish.





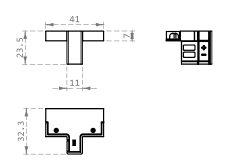


CAPS FOR SINGLE TRACK 24 V DC

13202070300	Closure cap	
12607250300	Upper connector	1 m
12607130300	Upper connector	4 m
12607260300	Bottom connector	1 m
12607240300	Bottom connector	4 m
13202071000	Closure cap	
12607251000	Upper connector	1 m
12607131000	Upper connector	4 m
12607261000	Bottom connector	1 m
12607241000	Bottom connector	4 m

End cap to be placed at the top or bottom of the electrified track. The "connector" version is equipped with a cable with a "Mec Driver" compatible connector. Available in a black or grey finish.





Rails for 10 mm panels

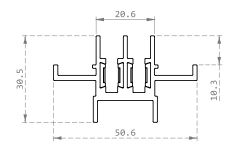


ELECTRIFIED DOUBLE TRACK 24 V DC

90400050300	2.5 m
90400060300	3 m
90400051200	2.5 m
90400061200	3 m

Electrified double rail for back panels up to 10 mm thick, specifically for installations where several shelves need to be placed side by side, without having to use the "line" brackets. Available in a black or grey finish.





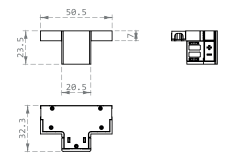


CAPS FOR DOUBLE TRACK 24 V DC

13202080300	Closure cap	
12607290300	Upper connector	1 m
12607270300	Upper connector	4 m
12607300300	Bottom connector	1 m
12607280300	Bottom connector	4 m
13202081000	Closure cap	
12607291000	Upper connector	1 m
12607271000	Upper connector	4 m
12607301000	Bottom connector	1 m
12607281000	Bottom connector	4 m

End cap to be placed at the top or bottom of the double electrified track. The "connector" version is equipped with a cable with a "Mec Driver" compatible connector. Available in a black or grey finish.





Rails for 18 mm panels

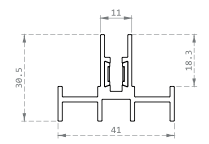


SINGLE TRACK ELECTRIFIED 24 V DC

90400010300	2.5 m
90400020300	3 m
90400011200	2.5 m
90400021200	3 m

Single electrified track for back panels up to 18 mm thick, compatible with all types of brackets. Available in a black or grey finish.





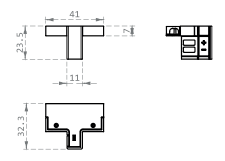


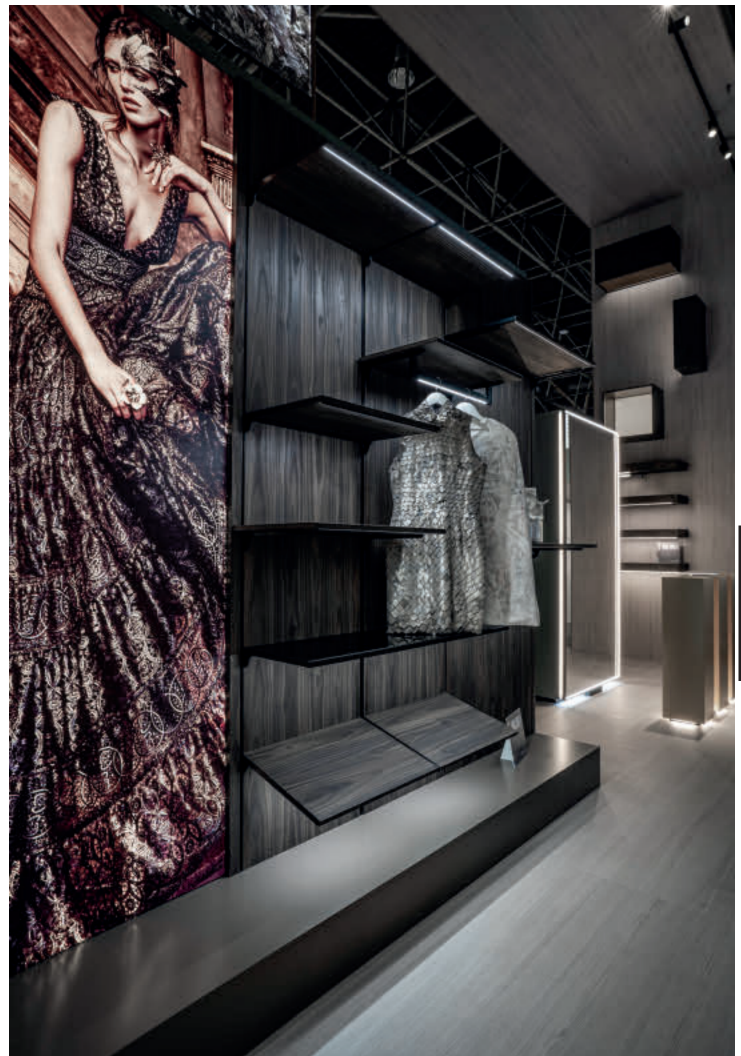
CAPS FOR SINGLE TRACK 24 V DC

Closure cap	
Upper connector	1 m
Upper connector	4 m
Bottom connector	1 m
Bottom connector	4 m
Closure cap	
Upper connector	1 m
Upper connector	4 m
Bottom connector	1 m
Bottom connector	4 m
	Upper connector Upper connector Bottom connector Closure cap Upper connector Upper connector Bottom connector

End cap to be placed at the top or bottom of the electrified track. The "connector" version is equipped with a cable with a "Mec Driver" compatible connector. Available in a black or grey finish.







Brackets for wooden shelves

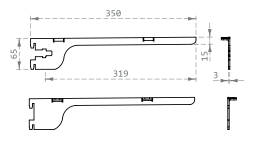




BRACKETS FOR PROJECTING CONNECTOR

12422460300	Kit 2 x
12422466500	Kit 2 x

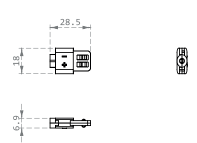
Pair of left and right brackets. On the left-hand version, space is provided for quick and easy installation of the power connector for L&S lights (sold separately). The kit is available in black and grey finishes.





24 V DC POWER SUPPLY CONNECTOR

12606930300	75 mm
12607310300	430 mm
12606931000	75 mm
12607311000	430 mm



Brackets for wooden shelves

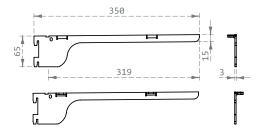




BRACKETS FOR CONCEALED CONNECTOR

03	12422450300	Kit 2 x
65	12422456500	Kit 2 x

Bracket kit for concealed connector for wooden shelves Pair of left and right brackets. When used with the appropriate retractable connector bracket (sold separately), they make the shelf electrified to accommodate L&S lights. The kit is available in black and grey finishes.



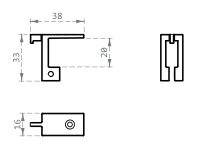




SUPPORT FOR CONCEALED CONNECTOR



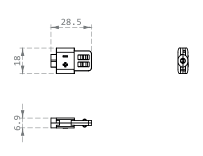
Bracket support with concealed connector, suitable for wooden shelves over 18 mm thick or for glass shelves from 3 mm to 12 mm. In the case of glass shelves, the accessory acts as a lock for the shelf. Available in a black or grey finish.





24 V DC POWER SUPPLY CONNECTOR

12606930300	75 mm
12607310300	430 mm
12606931000	75 mm
12607311000	430 mm



"Line" series brackets



"LINE" OPENING AND CLOSING BRACKETS

12422510300	Kit 2 x	electrified
12422500300	Kit 2 x	without light
12422516500	Kit 2 x	electrified
12422506500	Kit 2 x	without light

Pair of left and right brackets, designed to flank and align several shelves. In the electrified version, the left bracket has a slot for the power connector for L&S lights (sold separately). The kit is available in black and grey finishes.



"LINE" CENTRAL BRACKETS

12208830300	electrified
12208820300	without light
12208836500	electrified
12208826500	without light

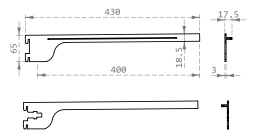
Central bracket designed to allow several shelves to be placed side by side and aligned. The electrified version has a slot for the power connector for L&S lights (sold separately). Available in a black and grey finishes.



24 V DC POWER SUPPLY CONNECTOR

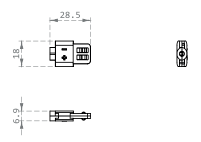
12606930300	75 mm
12607310300	430 mm
12606931000	75 mm
12607311000	430 mm











"Line" series inclined brackets



INCLINED BRACKETS OPENING AND CLOSING "LINE"

12422530300	Kit 2 x electrified
12422520300	Kit 2 x without light
12422536500	Kit 2 x electrified
12422526500	Kit 2 x without light

Pair of left and right angled brackets, designed to allow several shelves to be placed side by side and aligned. In the electrified version, the left bracket has a slot for the power connector for L&S lights (sold separately). The kit is available in black and grey finishes.



"LINE" INCLINED BRACKETS

12208850300	electrified
12208840300	without light
12208856500	electrified
12208846500	without light

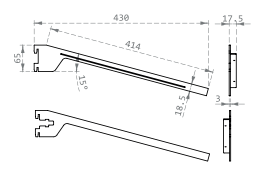
Central inclined bracket designed to be able to place and align several shelves side by side. The electrified version has a slot for the power connector for L&S lights (sold separately). Available in a black and grey finishes.



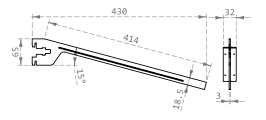
24 V DC POWER SUPPLY CONNECTOR

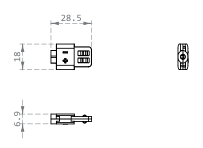
12606930300	75 mm
12607310300	430 mm
12606931000	75 mm
12607311000	430 mm











Brackets for glass shelves

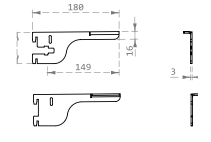




BRACKETS FOR GLASS SHELVES

12422470300	Kit 2 x	electrified
12422480300	Kit 2 x	without light
12422476500	Kit 2 x	electrified
12422486500	Kit 2 x	without light

Pair of left and right brackets. On the left-hand version, space is provided for quick and easy installation of the power connector for L&S lights (sold separately). The kit is available in black and grey finishes

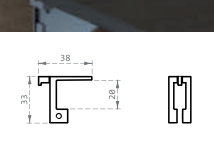






03	13202060300		
65	13202066500		

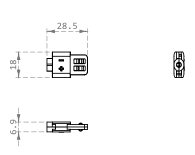
Bracket support with concealed connector, suitable for wooden shelves over 18 mm thick or for glass shelves from 3 mm to 12 mm. In the case of glass shelves, the accessory acts as a lock for the shelf. Available in a black or grey finish.





24 V DC POWER SUPPLY CONNECTOR

12606930300	75 mm	
12607310300	430 mm	
12606931000	75 mm	_
12607311000	430 mm	_



Brackets for Mec Rack

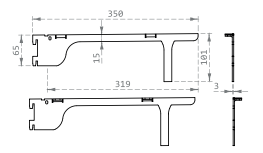




BRACKETS FOR MEC RACKS

12422540300	Kit 2 x
12422546500	Kit 2 x

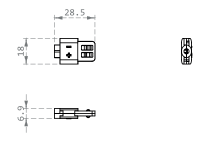
Pair of left and right brackets specially designed to accommodate the Mec Rack hanger tube. On the left-hand version, space is provided for quick and easy installation of the power connector for L&S lights (sold separately). The kit is available in black and grey finishes.

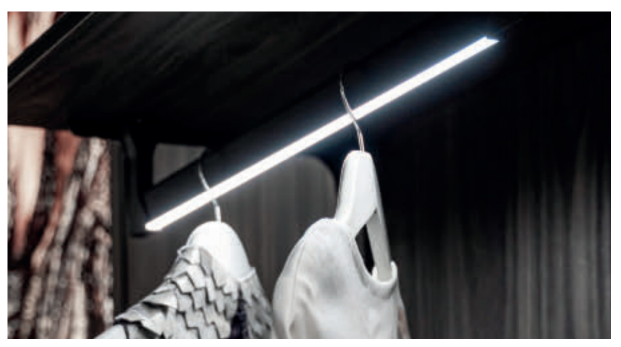




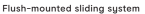
24 V DC POWER SUPPLY CONNECTOR

12606930300	75 mm
12607310300	430 mm
12606931000	75 mm
12607311000	430 mm



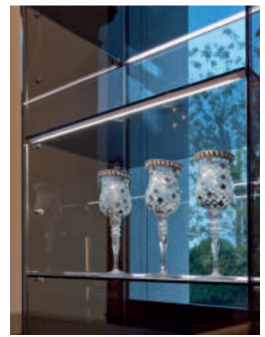








Binario Uno



Sliding system protruding

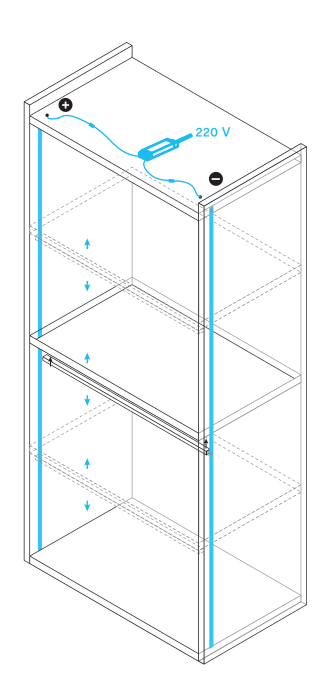
Electrified rails

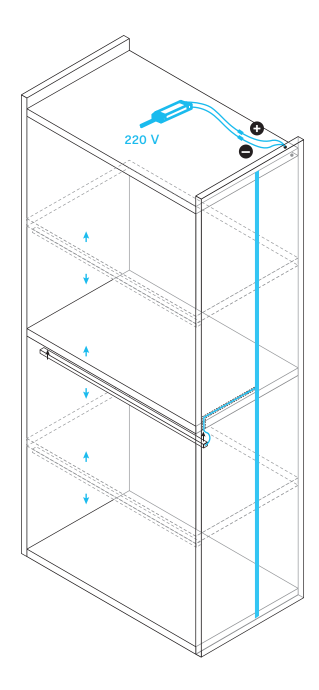
Electrification systems for cabinets

The electrified rails are power supply systems that allow the lamps to be connected to the driver, guaranteeing the possibility of moving the shelves: it will thus be possible to customise the composition at a later date without the need for electrical maintenance.

Installed on the side or back of the cabinet, they are a practical and discreet solution that helps reduce the presence of cables without affecting the aesthetics of the cabinet.







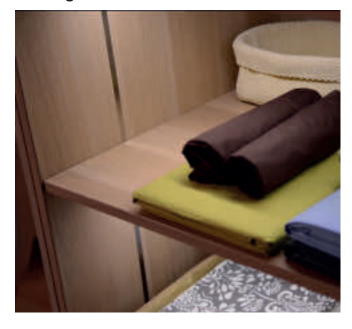
Sliding

- \ Electrical connection on both sides
- \ Surface or recessed installation in milled cut-outs
- \ Requires lamps with integrated sliding connector
- \ Compatible with Mec Driver
- \ Contact without cables
- \ Fully concealed cables (Mec version)
- \ Available at 24 V DC
- \ Also suitable for display cabinets (projecting installation)

Binario Uno

- \ Single-sided electrical connection
- \ Flush-mounted installation on milling cut-out
- \ Compatible with standard lamps with customised cable
- \ Compatible with Mec Driver
- \ Cable housing inside the track
- \ Submarine connector concealed in the rail
- \ Available at 24 V DC

Sliding



A rail-mounted electrification system, Sliding allows maximum flexibility in the supply of light inside wardrobes, bookcases or display cabinets, enabling shelves to be moved without the need for electrical intervention.

The recessed version requires a small milling on the inner sides, limiting the visual impact of the rail, which blends in perfectly with the cabinet itself.

The projecting version is installed with double-sided adhesive tape (included) and is particularly suitable for display windows.

Sliding is compatible with the following lamps, supplied with integrated connector:

- Flylight-S
- · Kubi-S
- · Malindi-S
- · MiniKendo-S
- · Skyline-S
- · Twilight-S









Surface rail

Protruding electrified rail to be applied with double-sided adhesive tape (included). Conductive, usable in showcases

PROJECTING SLIDING

19800400000	3000 mm	24 V DC

CABLES AND CONNECTORS



Cable with pin connector for connection to the rail.

L. 1000 mm 12421130000



Cable with faston connector for connection to the rail.

L. 1000 mm 12417111000



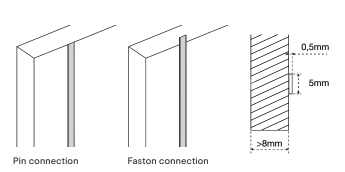
Cable with connector for connection to Mec Driver.

L. 500 mm 12608030000



MEC DRIVER

For the selection of the power supply system go to page 262





Recessed rail

Flush-mounted electrified rail, applicable to both sides and backs of wooden furniture

RECESSED SLIDING

19800410000	3000 mm	24 V DC	

CABLES AND CONNECTORS



Cable with faston connector for connection to the rail.

L. 1000 mm 12417111000



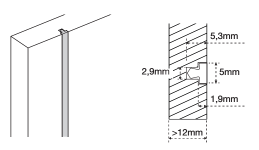
Cable with connector for connection to Mec Driver.

L. 500 mm 12608030000



MEC DRIVER

For the selection of the power supply system go to page 262



Binario Uno









Conductor rail

Integrated into the post, the linear conductor allows the single support to be electrified.

BINARIO UNO

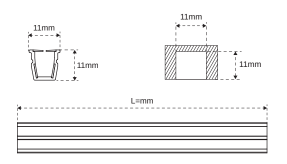
0 1	23400790300	3000 mm	24 V DC	
------------	-------------	---------	---------	--

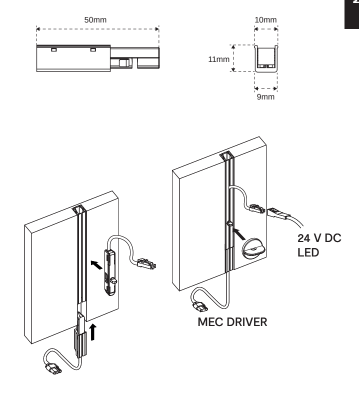
CABLES, CONNECTORS AND ACCESSORIES

	Wired end cap for connecting the rail to the power supply.	L. 2000 mm 12608100300	
	Submarine connector for connecting rail to lamp.	L. 100 mm 12608110300	
The	Cable for connection to lamp with 10 mm source (LS10).	L. 100 mm 12608120000	
1	Cable for connection to lamp with 5 mm source (LS5).	L. 100 mm 12608130000	
6	Spare key for opening and closing the submarine connector	12208970300	
	MEC DRIVER For the selection of the power supply system go to page 262		

Flush-mounted electrified rail for maximum flexibility in supplying shelf lights for inside wardrobes or bookcases. It only requires milling on one side of the cabinet, speeding up installation and limiting visual impact. Available in black or white finish, thanks to the rubber flaps it blends perfectly with the surface of the cabinet itself.







FOCUS ON

Sign: the perfect synthesis of functional light that furnishes.

STYLE AND FLEXIBILITY.
A FUNCTIONAL AND CONSISTENT SOLUTION IN ALL INDOOR ENVIRONMENTS: KITCHEN,
LIVING AREA, SLEEPING AREA,
BATHROOM, OFFICE, SHOPS.

Sign traces a horizontal line of light that divides up the room, following the architecture of the spaces and creating a continuous effect of light and decoration in various domestic environments.





The structural element, a matt black anodised aluminium profile, can be complemented with a range of accessories and hanging cabinets to help furnish the home and beyond.







Sign integrates a pair of linear lamps for a homogeneous dualemission effect that lends an immersive atmosphere to the home environment.

The upper profile has a wallwasher courtesy light effect, whilst the lower profile ensures proper lighting with a functional output, preventing the need to install additional light sources to illuminate the worktop.









The wall profile can accommodate cables of various sizes, acting as a cable duct and helping to organise the elements in an orderly manner.

The 90° internal and external angles enable architectural volumes to be followed, creating a continuous effect of light and decoration in the different rooms of the home.

The IP44 degree of protection enables it to be installed in environments subject to humidity, splashing water and frequent cleaning, such as bathrooms and kitchens.

Switching and dimming of the light is available on request with the integration of the IR sensor or via remote controls.



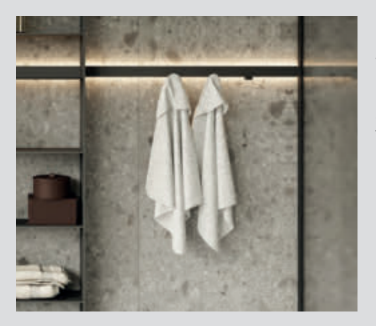




Cover

The cover profile, made of black anodised aluminium, is snapped onto the bracket. The internal compartment acts as a cable duct, helping to organise cables and electrification elements for Sign and other accessories.

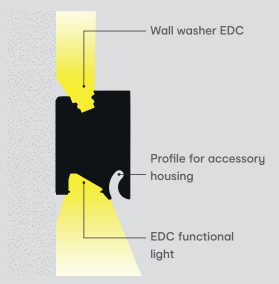




Protection

The IP44 protection rating means that Sign can also be used in environments that are subject to moisture or require frequent cleaning.

IP44



SIMULATION OF SIDE VIEW WITHOUT HEADERS

Dedicated optics

The light sources are equipped with specially designed optics to create an upward wall washer effect and to illuminate the work surface evenly and comfortably.



Corners

On request, the profiles can be cut at 45° to allow Sign continuity on corner walls.









Sign

Modular elements

The wide range of accessories offered, the modular open modules, the shelves and the storage units, make Sign suitable for any domestic environment, from the kitchen to the bathroom, from the living area to the home office and the sleeping area.





Designed by:
Michele Marcon Designer

Sign



& DEL CUSTOM IP44 P

91700390300AEBF

 SIGN EDC 24 V DC

 120+240 LEDs/m

 36,7 W 1200 mm 3000-4000K

 36,7 W 1500 mm 3000-4000K

 303 91700320300AEBF
 46,2 W 1500 mm 3000-4000K

 303 91700360300AEBF
 55,6 W 1800 mm 3000-4000K

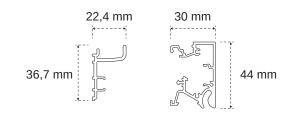
 303 91700370300AEBF
 74,5 W 2400 mm 3000-4000K

 303 91700380300AEBF
 93,6 W 3000 mm 3000-4000K

On request, the profile is available cut to size and with corner joints.

For use as a decorative and courtesy light we recommend the top and bottom combination 120 + 120 LEDs/m, for functional use, e.g., in kitchens, offices or on worktops, we recommend the top combination 120 + 120 LEDs/m and the bottom combination

240 + 240 LEDs/m.



ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



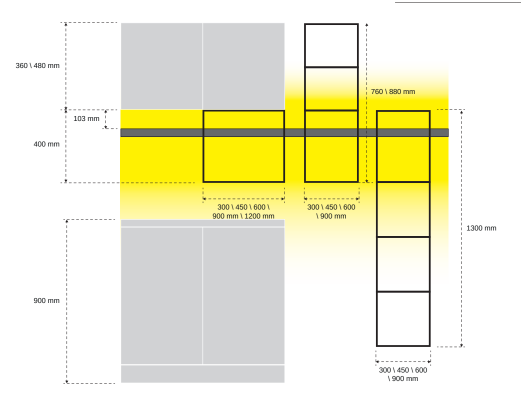
SMART SYSTEM

For the choice of control system go to page



MEC DRIVER

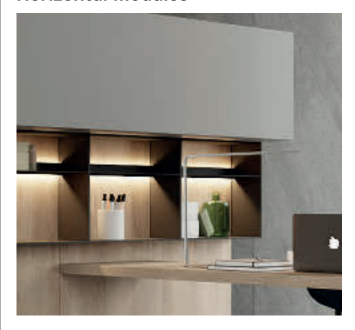
For the selection of the power supply system go to page



121,7 W 3900 mm 3000-4000K

Example of application in the kitchen

Horizontal modules



Open modules made of black scratch-resistant brushed aluminium, which can be clicked onto the Sign profile.



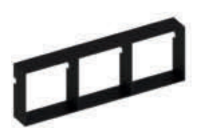
HORIZONTAL MODULES 1 COMPARTMENT

91700020300	300 x 400 x 150 mm
91700030300	450 x 400 x 150 mm
91700040300	600 x 400 x 150 mm



HORIZONTAL MODULES 2 COMPARTMENTS

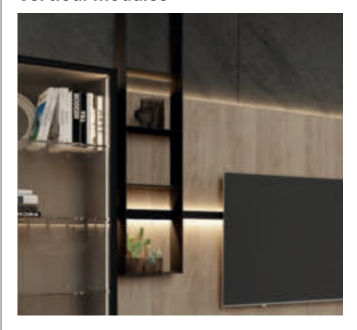
03	91700050300	900 x 400 x 150 mm	



HORIZONTAL MODULES 3 COMPARTMENTS

91700060300 1200 x 400 x 150 mm	
---------------------------------	--

Vertical modules



Open modules made of black scratch-resistant brushed aluminium, which can be clicked onto the Sign profile.



UPPER VERTICAL MODULES 3 COMPARTMENTS

03	91700070300	300 x 760 x 150 mm
03	91700080300	450 x 760 x 150 mm
03	91700090300	600 x 760 x 150 mm
03	91700100300	900 x 760 x 150 mm



LOWER VERTICAL MODULES 4 COMPARTMENTS

03	91700150300	300 x 1300 x 150 mm
03	91700160300	450 x 1300 x 150 mm
03	91700170300	600 x 1300 x 150 mm
03	91700180300	900 x 1300 x 150 mm



UPPER VERTICAL MODULES 3 COMPARTMENTS

91700110300	300 x 880 x 150 mm	
91700120300	450 x 880 x 150 mm	
91700130300	600 x 880 x 150 mm	
91700140300	900 x 880 x 150 mm	

Accessories





SET OF 4 HOOKS



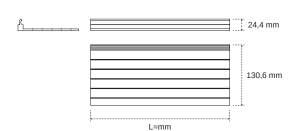


263 mm 131 mm

TABLET HOLDER





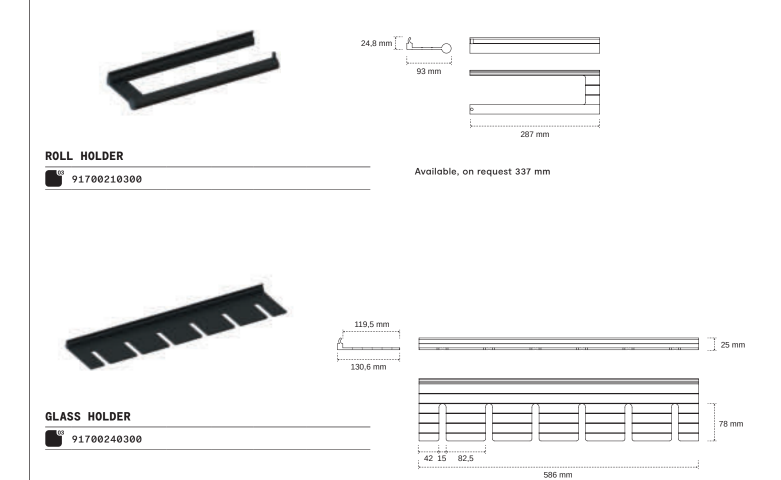


SIGN SHELVES

91700270300	286 mm
91700280300	390 mm
91700290300	436 mm
91700300300	586 mm
91700310300	886 mm

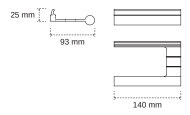
The shelves can be integrated into the open modules.

Kitchen accessories



Bathroom accessories

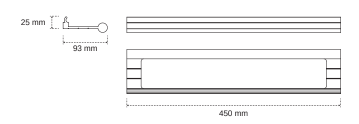




TOILET PAPER ROLL HOLDER





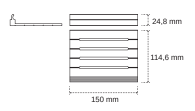


TOWEL HOLDER



91700200300



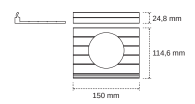


SOAP DISH



91700250300





CUP HOLDER FOR TOOTHBRUSHES



91700230300









K Concept

Light panel

K Concept is a light panel that, when used as a backrest, allows the worktop to be illuminated in an elegant and comfortable way. The LED source Emotion Dual Colour allows the variation of the colour temperature from 3000K to 4000K; the Wall Washer version integrates a vertical effect of wall washing that can be activated independently. The dedicated line of accessories, including shelves, roll holders and electrical sockets, allows you to better organize the workspace. The panels, of customizable size, can be combined with each other using K Socket module as a junction.



Disegnato da: **Egidio Panzera Architect**

K Concept









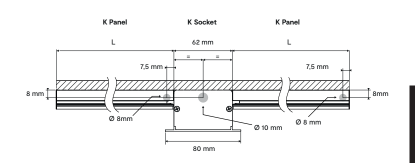




LIGHT PANEL



K PANEL



ACCESSORIES



K SOCKET



K ROLL HOLDER



K METAL SHELF



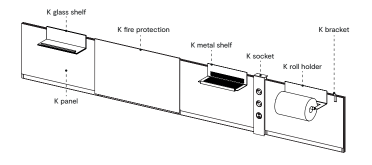
K GLASS SHELF



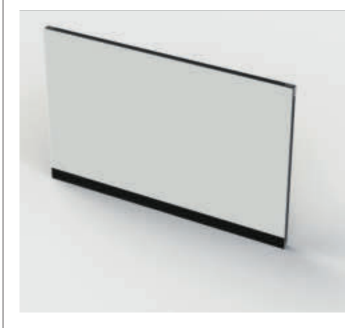
K BRACKET



K FIRE PROTECTION



K Panel



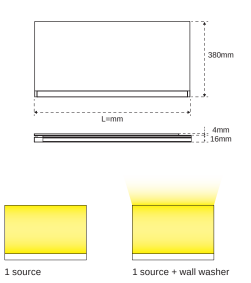


K PANEL A1 EDC 24 V DC

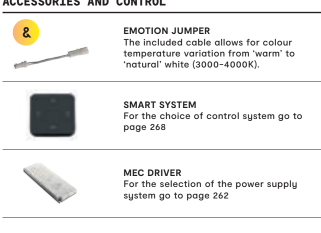
27600240300APD	5,9 W	500 mm	3000-4000K
27600250300APD	7,2 W	600 mm	3000-4000K
27600260300APD	8,5 W	700 mm	3000-4000K
27600270300APD	9,8 W	800 mm	3000-4000K
27600280300APD	11,1 W	900 mm	3000-4000K
27600290300APD	15,0 W	1200 mm	3000-4000K
27600300300APD	18,9 W	1500 mm	3000-4000K
27600310300APD	22,8 W	1800 mm	3000-4000K
27600320300APD	30,6 W	2400 mm	3000-4000K
27600330300APD	34,5 W	2700 mm	3000-4000K
27600340300APD	38,4 W	3000 mm	3000-4000K

K PANEL B1 EDC 24 V DC + WALLWASHER

27600460300APD	11,5 W	500 mm	3000-4000K
27600470300APD	14,1 W	600 mm	3000-4000K
27600480300APD	16,7 W	700 mm	3000-4000K
27600490300APD	19,3 W	800 mm	3000-4000K
27600500300APD	21,9 W	900 mm	3000-4000K
27600510300APD	29,7 W	1200 mm	3000-4000K
27600520300APD	37,5 W	1500 mm	3000-4000K
27600530300APD	45,3 W	1800 mm	3000-4000K
27600540300APD	60,9 W	2400 mm	3000-4000K
27600550300APD	68,7 W	2700 mm	3000-4000K
27600560300APD	76,5 W	3000 mm	3000-4000K



ACCESSORIES AND CONTROL



ACCESSORIES AND CONTROL



K Panel



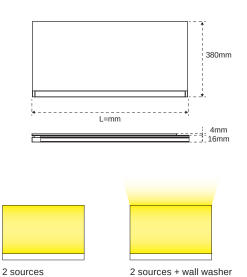


K PANEL A2 EDC 24 V DC

27600350300APD	11,7 W	500 mm	3000-4000K
27600360300APD	14,3 W	600 mm	3000-4000K
27600370300APD	16,9 W	700 mm	3000-4000K
27600380300APD	19,5 W	800 mm	3000-4000K
27600390300APD	22,1 W	900 mm	3000-4000K
27600400300APD	29,9 W	1200 mm	3000-4000K
27600410300APD	37,7 W	1500 mm	3000-4000K
27600420300APD	45,5 W	1800 mm	3000-4000K
27600430300APD	61,1 W	2400 mm	3000-4000K
27600440300APD	68,9 W	2700 mm	3000-4000K
27600450300APD	76,7 W	3000 mm	3000-4000K

K PANEL B2 + WALLWASHER

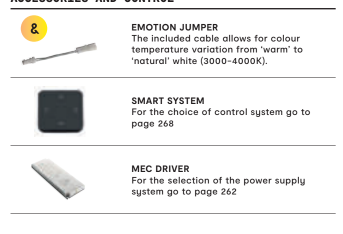
27600570300APD	17,3 W	500 mm	3000-4000K
27600580300APD	21,4 W	600 mm	3000-4000K
27600590300APD	25,1 W	700 mm	3000-4000K
27600600300APD	29,0 W	800 mm	3000-4000K
27600610300APD	32,9 W	900 mm	3000-4000K
27600620300APD	44,6 W	1200 mm	3000-4000K
27600630300APD	56,3 W	1500 mm	3000-4000K
27600640300APD	68,0 W	1800 mm	3000-4000K
27600650300APD	91,4 W	2400 mm	3000-4000K
27600660300APD	103,1 W	2700 mm	3000-4000K
27600670300APD	114,8 W	3000 mm	3000-4000K



ACCESSORIES AND CONTROL



ACCESSORIES AND CONTROL



Accessories



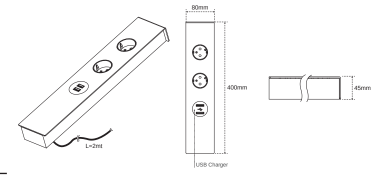




27600140300



220-240V-



2mm # 11mm





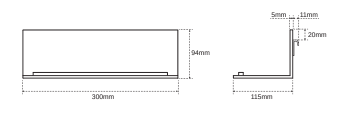
K METAL SHELF



27600160300

94 x 300 mm





K GLASS SHELF

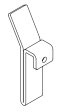


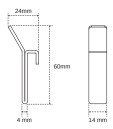
27600170300

94 x 300 mm

Accessories





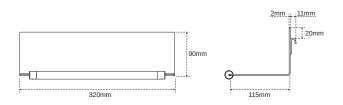


K BRACKET



27600150300





K ROLL HOLDER

27600180300

94 x 320 mm



383mm 650mm / 950mm ____: 5mm

K FIRE PROTECTION

03	27600190301	383 x 650 mm
03	27600200301	383 x 950 mm



Board

Lighting shelf

Characterized by its minimalist design, Board is a luminous shelf in matt black painted aluminum that adapts to almost any domestic and contract space.

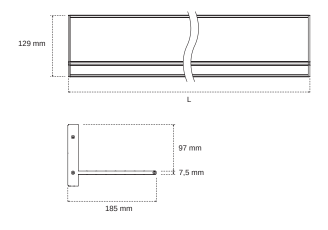
The top, with a capacity of 1 kg / 100 mm, is characterized by a striped pattern that contributes to the support of the objects on display; the hollow back makes it possible to house wiring and control systems, thus ensuring the cleanliness of the wall. The double wall washer light source offers comfortable and customizable ambient lighting, thanks to the Emotion LED technology that allows the colour temperature to vary from warm white 2700K to cold 6500K.





Board















BOARD 12 V

On request	14,4 W	600 mm	2700-6500K
On request	21,6 W	900 mm	2700-6500K
On request	24 W	1000 mm	2700-6500K
On request	28,8 W	1200 mm	2700-6500K

ACCESSORIES AND CONTROL



EMOTION JUMPER

Il cavo incluso permette la variazione della temperatura coloure da bianco 'caldo' a 'freddo' (2700-6500K).



SMART SYSTEM

For the choice of control system go to page 268 272



MEC DRIVER

For the selection of the power supply system go to page 262 266







Paper Shelf

Lighting shelf

Paper Shelf is a luminous shelf with aluminium frame and polycarbonate diffuser: it has the dual function of furnishing and offering a pleasant double emission wall light. Wall mountable with screws and dowels (included), it has an On/Off switch and integrated drivers. The LED source is available with Natural (4000K) or Warm (3000K).



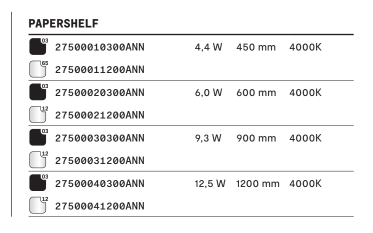
Paper Shelf

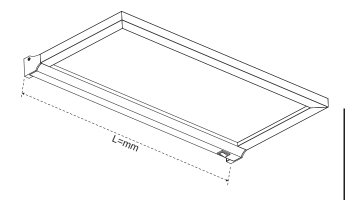












Mirrors.

BESPOKE LIGHTING MIRRORS



230 KORAL 1



231 KORAL 2



232 KURSAAL 1



233 KURSAAL 2



234 KURSAAL 3



236 SCHEIN 1



237 SCHEIN 2

STANDARD LIGHTING MIRRORS



238 VISTA



240 KRISTAL

MIRROR Lamps

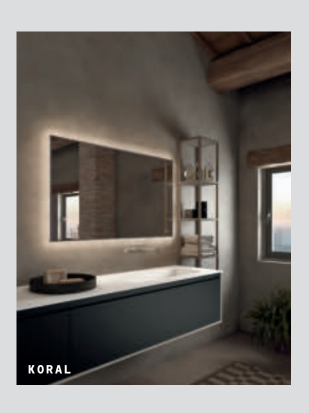


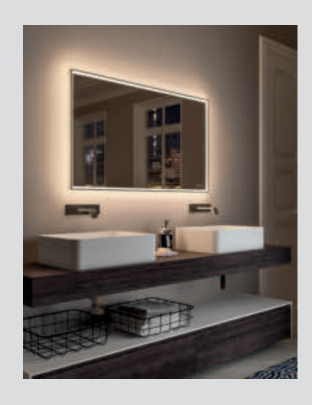
242 IRIS \ LILIUM

FOCUS ON

Mirror light.

A PERFECT SYNTHESIS OF STYLE AND FUNCTIONALITY



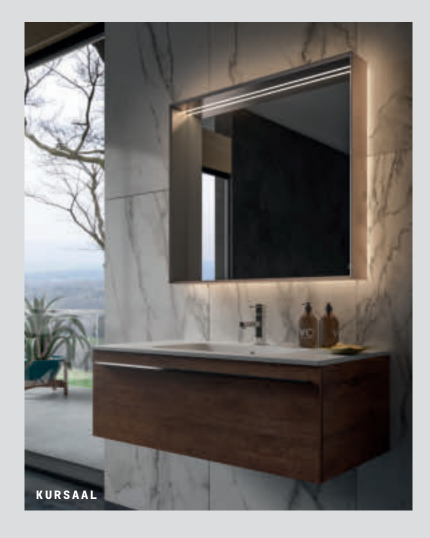




With L&S, the mirror becomes the protagonist of the furniture.

The line is distinguished by the elegance of the shapes proposed and by the wide range of customisation possibilities, which enable it to be inserted into the most diverse environments.

The integration of lights and speakers, the presence of touch controls, the choice of various finishes make L&S mirrors an optimal solution, capable of combining the best of design and technology into a single complement.









NTI FOG MUSIC

Light diffusion Emotion

Adjustable colour temperature from warm 2700K to cold 6500K

Dimensions

Up to 1800 x 800 mm

Touch controls

1 to 8 light sources, front,

side, wall washer

On/off, warm/cold light, anti-fog

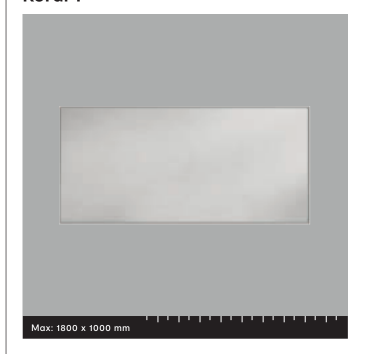
Shapes

Customisable both square and round

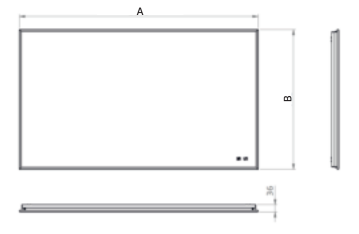
Colour and finish

Brass, copper-plated bronze, anthracite

Koral 1



Mains	190-230 V AC
Finish	Anthracite - Copper - Brass
Protection	IP44
Insulation class	2
Certifications	CE









Anti fog



Emotion LED Touch 2700K-6000K On/Off Colour change

Music

KORAL 1

600 x 800 mm	-
900 x 800 mm	-
1200 x 800 mm	-
1500 x 800 mm	-
1800 x 800 mm	-



Anti fog	
Music	

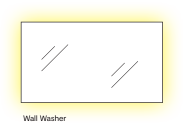


KORAL 1 WALLWASHER

600 x 800 mm	Emotion	31,2 W
900 x 800 mm	Emotion	38,4 W
1200 x 800 mm	Emotion	45,6 W
1500 x 800 mm	Emotion	52,8 W
1800 x 800 mm	Emotion	60 W

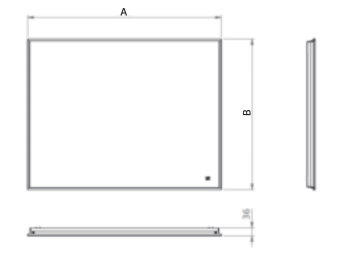
ACCESSORI

Touch	
Anti fog	
Music	



Koral 2





190-230 V AC

IP44

2

CE

Anthracite - Copper - Brass



Emotion LED 2700K-6000K





Anti fog



Touch On/Off Colour change

Music

KORAL 1

600 x 800 mm	-
900 x 800 mm	-
1200 x 800 mm	-
1500 x 800 mm	-
1800 x 800 mm	-



Anti fog	
Music	



600 x 800 mm	Emotion	31,2 W
900 x 800 mm	Emotion	38,4 W
1200 x 800 mm	Emotion	45,6 W
1500 x 800 mm	Emotion	52,8 W
1800 x 800 mm	Emotion	60 W

ACCESSORI

Touch	
Anti fog	
Music	

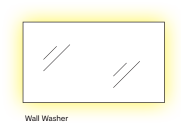


Mains

Finish

Protection
Insulation class

Certifications



Kursaal 1







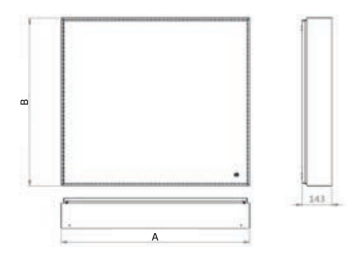




Touch On/Off Colour change

Music

Mains	190-230 V AC
Finish	Anthracite - Copper - Brass
Protection	IP44
Insulation class	2
Certifications	CE



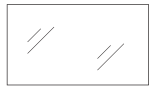
KURSAAL	1
---------	---

Emotion LED 2700K-6000K

600 x 800 mm	-
900 x 800 mm	-
1200 x 800 mm	-
1500 x 800 mm	-
1800 x 800 mm	-

ACCESSORI

Anti fog
Music

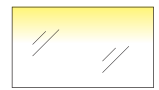


KURSAAL 1

600 x 800 mm	Emotion	6,6 W
900 x 800 mm	Emotion	10,2 W
1200 x 800 mm	Emotion	13,8 W
1500 x 800 mm	Emotion	17,4 W
1800 x 800 mm	Emotion	21 W

ACCESSORI

Touch
Anti fog
Music



KURSAAL 1 WALLWASHER

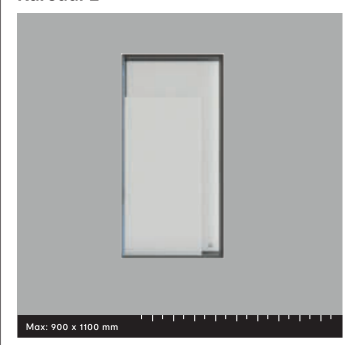
600 x 800 mm	Emotion	37,8 W
900 x 800 mm	Emotion	48,6 W
1200 x 800 mm	Emotion	59,4 W
1500 x 800 mm	Emotion	70,2 W
1800 x 800 mm	Emotion	81 W

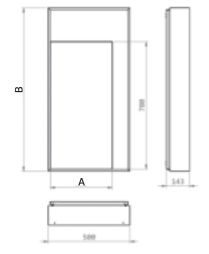
ACCESSORI

Touch	
Anti fog	
Music	



Kursaal 2





190-230 V AC

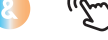
IP44

2

CE

Anthracite - Copper - Brass



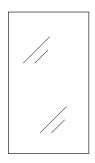


Emotion LED 2700K-6000K

Touch On/Off Colour change

KURSAAL 2

600 x 800 mm	-
600 x 1000 mm	-
900 x 1100 mm	-



Mains

Finish

Protection
Insulation class

Certifications

KURSAAL 2

600 x 800 mm	Emotion	12,3 W
600 x 1000 mm	Emotion	14,1 W
900 x 1100 mm	Emotion	15,9 W

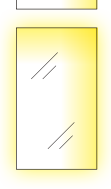
Touch



600 x 800 mm	Emotion	43,5 W
600 x 1000 mm	Emotion	52,5 W
900 x 1100 mm	Emotion	61,5 W

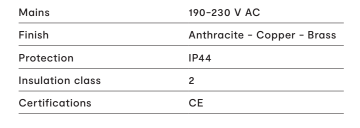
ACCESSORI

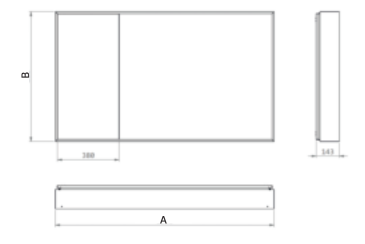
Touch	



Kursaal 3













Emotion LED Touch 2700K-6000K On/Off

Touch On/Off Colour change

Music

KURSAAL 3	3
-----------	---

600 x 800 mm	-
900 x 800 mm	-
1200 x 800 mm	-
1500 x 800 mm	-
1800 x 800 mm	-



Music	

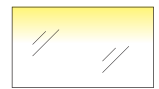


KURSAAL 3

600 x 800 mm	Emotion	6,6 W
900 x 800 mm	Emotion	10,2 W
1200 x 800 mm	Emotion	13,8 W
1500 x 800 mm	Emotion	17,4 W
1800 x 800 mm	Emotion	21 W

ACCESSORI

Touch
Anti fog
Music

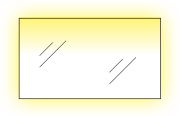


KURSAAL 3 WALLWASHER

600 x 800 mm	Emotion	37,8 W
900 x 800 mm	Emotion	48,6 W
1200 x 800 mm	Emotion	59,4 W
1500 x 800 mm	Emotion	70,2 W
1800 x 800 mm	Emotion	81 W

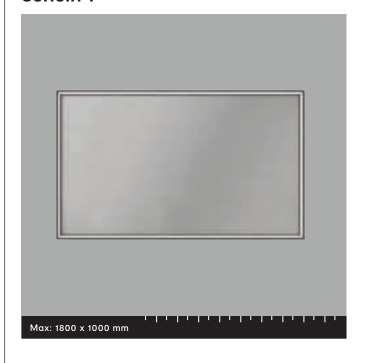
ACCESSORI

Touch	
Anti fog	
Music	

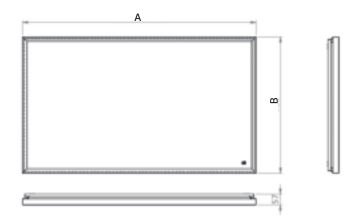




Schein 1



Mains	190-230 V AC
Finish	Anthracite - Copper - Brass
Protection	IP44
Insulation class	2
Certifications	CE









Emotion LED 2700K-6000K

Touch On/Off Colour change

Anti fog

SCHEIN 1

-
-
-
-
-

ACCESSORI

Anti fog

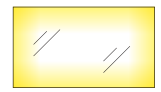


SCHEIN 1

600 x 800 mm	Emotion	31,2 W
900 x 800 mm	Emotion	38,4 W
1200 x 800 mm	Emotion	45,6 W
1500 x 800 mm	Emotion	52,8 W
1800 x 800 mm	Emotion	60 W

ACCESSORI

Touch Anti fog



SCHEIN 1 WALLWASHER

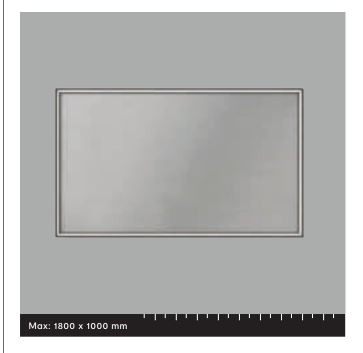
600 x 800 mm	Emotion	62,4 W
900 x 800 mm	Emotion	76,8 W
1200 x 800 mm	Emotion	91,2 W
1500 x 800 mm	Emotion	105,6 W
1800 x 800 mm	Emotion	120 W

ACCESSORI

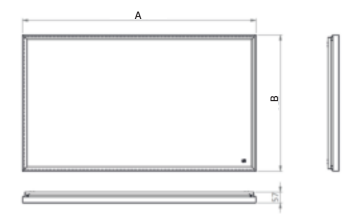
Touch Anti fog



Schein 2

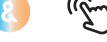


Mains	190-230 V AC
Finish	Anthracite - Copper - Brass
Protection	IP44
Insulation class	2
Certifications	CE





Emotion LED 2700K-6000K



Touch On/Off Colour change

SCHEIN 2

600 x 800 mm	-
900 x 800 mm	-
1200 x 800 mm	-
1500 x 800 mm	-
1800 x 800 mm	-



SCHEIN 2

600 x 800 mm	Emotion	15,6 W
900 x 800 mm	Emotion	19,2 W
1200 x 800 mm	Emotion	42,8 W
1500 x 800 mm	Emotion	26,4 W
1800 x 800 mm	Emotion	30 W

ACCESSORI

Touch



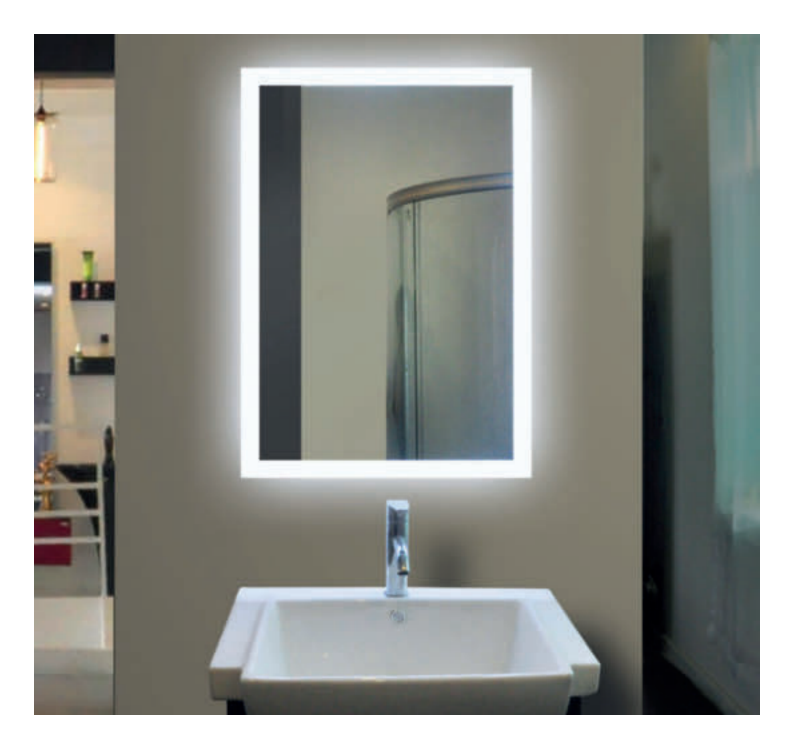
SCHEIN 2 WALLWASHER

600 x 800 mm	Emotion	46,8 W
900 x 800 mm	Emotion	57,6 W
1200 x 800 mm	Emotion	68,4 W
1500 x 800 mm	Emotion	79,2 W
1800 x 800 mm	Emotion	90 W

ACCESSORI

Touch





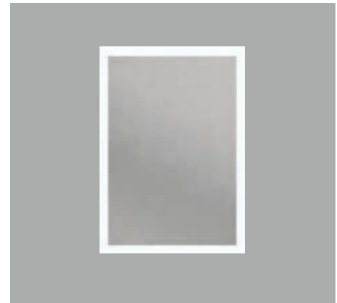
Vista

Lighting mirror

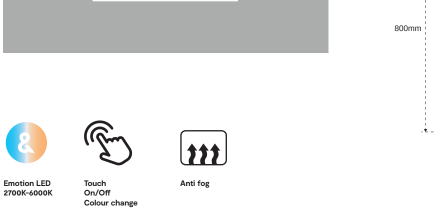
Elegant mirror with front light and wall-washer. Practical touch controls allow switching ON/OFF, changing colour temperature (in 3 steps), dim and anti-fog. The IP44 protection allows it to be installed in damp environments (eg bathrooms). The LED source is available in Emotion colour temperature which allows the variation in steps of 3000K, 4000K and 6500K.



Vista

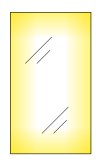


Mains	190-230 V AC
Protection	IP44
Insulation class	2
Certifications	CE



800mm		
.*	600mm	30mm

VISTA	ACCESSORI
29900020000ZE 45 W	Touch
	Anti fog



Luce frontale





Kristal Mono



Kristal Duo

Kristal

Lighting mirror

Elegant mirror with front light and wall-washer. Practical touch controls allow switching ON/OFF, changing colour temperature and anti-fog. Available in metallic grey, it can be easily installed both vertically and horizontally. The LED source is available in Emotion colour temperature which allows the variation from 2700K to 6500K.

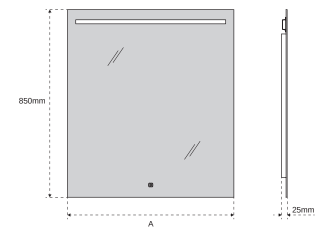


SHORE

Kristal



Mains	190-230 V AC
Protection	IP44
Insulation class	2
Certifications	CE









Touch On/Off Colour change

1/	D 1	[8]	CAI	 14	ИС	\mathbf{I}
к	ĸ.		ΙДΙ	 М	11	16)

600 x 850 mm	Emotion	6,6 W
800 x 850 mm	Emotion	9,0 W
900 x 850 mm	Emotion	10,2 W
1000 x 850 mm	Emotion	11,4 W
1200 x 850 mm	Emotion	13,8 W

ACCESSORI

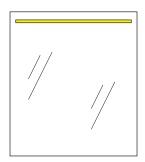
Touch	

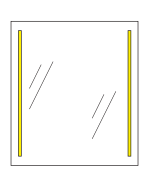


600 x 850 mm	Emotion	19,2 W
800 x 850 mm	Emotion	19,2 W
900 x 850 mm	Emotion	19,2 W
1000 x 850 mm	Emotion	19,2 W
1200 x 850 mm	Emotion	19,2 W

ACCESSORI

Touch









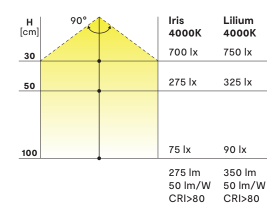


Lilium 500 mm

IRIS \ LILIUM

Mirror lamp

Lilium is a mirror lamp in chrome-plated metal, with a diffused optic that guarantees excellent visual comfort. The integrated driver simplifies the installation considerably; the IP44 index guarantees the protection of the lamp from humidity and water splashes. The LED source has a Natural colour temperature (4000K) to guarantee the best light output.





IRIS \ LILIUM

















IRIS 230 V AC

17900450902 5,5 W 300 mm 4000K

LILIUM 230 V AC

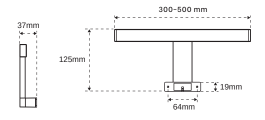
17900460902 7 W 500 mm 4000K

IRIS EDC 12 V DC

17900450901ZD 4 W 300 mm 4000K

LILIUM EDC 12 V DC





ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268



For the selection of the power supply system go to page 262



STRIP REEL



246 STRIP REEL 10 MM



247 STRIP REEL 5 MM



248 STRIP REEL COB



249 STRIP REEL EMOTION



250 STRIP REEL RGB



252 MINI OCTOPUS

Strip reel 10 mm















STRIP REEL 12 V

	LEDs/m	W/m	L. Min \ Max	ССТ
12807400001G_	72	7,8	42 mm \ 4,6 m	_C \ _N \ _W
12807410001C_	108	11,7	27,8 mm \ 3,1 m	_C \ _N \ _W
12807420001E_	156	16,9	19,2 mm \ 2,1 m	_C \ _N \ _W
12808490002AGD	120 + 120	13	25 mm \ 2,8 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 12 V power supply, includes two springs to join the pieces without welding.

L: 3 m 12603960000



Extension from output cable to power supply 12 V

L: 1100 mm 12604220000 L: 2200 mm



Reversing the polarity of the connector changes colour from warm to natural (only 12605010000 for 12 V EDC version)

L: 50 mm

12604230000



Soft link lamp-to-lamp connection for both 12 V and 24 V.

L: 10 cm 12603930000

L: 40 cm 12603940000 L: 70 cm 12603950000



Bridge connector for strip segments

19700450100



FIXED COLOUR TEMPERATURE

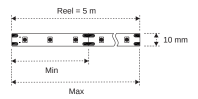
Add the suffix _C for cold white (6500K), _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to page 262

Strip Reel is a line of flexible printed circuit boards suitable for decorative lighting and integration with Mec profiles. Supplied in 5 m sectionable coils, they are available in 12 or 24 VDC, in various densities (LEDs/m) and with Cold (6500K), Natural (4000K), Warm (3000K, 2700K) or Dual Colour Emotion colour temperature that allows the variation from 3000K to 4000K.



STRIP REEL 24 V

	LEDs/m	W/m	L. Min \ Max	ССТ
12808190001N_	72	7,8	84 mm \ 9,2 m	_C \ _N \ _W
12808180001M_	108	11,7	55,6 mm \ 6,2 m	_C \ _N \ _W
12807430001I_	156	16,9	38,4 mm \ 4,2 m	_C \ _N \ _W
12809490000NW	72	7,8	84 mm \ 9,2 m	2700K
12809690000MW	108	11,7	55,6 mm \ 6,2 m	2700K
12809700000IW	156	16,9	38,4 mm \ 4,2 m	2700K
12808860002AHD	120 + 120	13	50 mm \ 5,6 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 24 V power supply, includes two springs to join the pieces without welding.

L: 3 m 12603920000



Extension from output cable to power supply 24 V

12604630000 L: 2200 mm 12604620000

L: 1100 mm



Reversing the polarity of the connector changes colour from warm to natural (only 12605020000 for 24 V EDC version)

L: 50 mm



Soft link lamp-to-lamp connection for both 12 V and 24 V.

12603930000 1:40 cm 12603940000

L: 70 cm 12603950000

L: 10 cm



Bridge connector for strip segments

19700450100



FIXED COLOUR TEMPERATURE

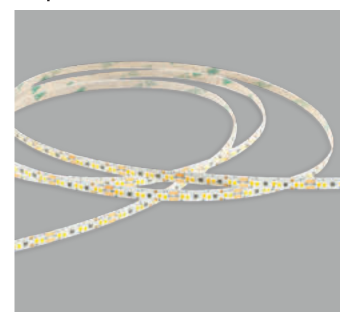
Add the suffix _C for cold white (6500K), _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to page 262

Strip reel 5 mm













STRIP REEL 12 V

	LEDs/m	W/m	L. Min \ Max	CCT
12810230000AN_	180	13	25 mm \ 2,8 m	_N \ _W
12809720000AUD	120 + 120	13	25 mm \ 2,8 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 12 V power supply, includes two springs to join the pieces without welding.

L: 3 m 12606220000



Reversing the polarity of the connector changes colour from warm to natural (only for 12 V EDC version) L: 50 mm 12605010000



Soft link lamp-to-lamp connection for both 12 V and 24 V.

L: 10 cm 12606240000

L: 40 cm 12606250000

L: 70 cm 12606260000



FIXED COLOUR TEMPERATURE

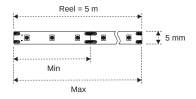
Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to page 262

Strip Reel is a line of flexible printed circuit boards suitable for decorative lighting and integration with Micro Mec profiles. Supplied in 5 m sectionable coils, they are available in 12 or 24 VDC, in various densities (LEDs/m) and with Natural (4000K), Warm (3000K) or Dual Colour Emotion colour temperature that allows the variation from 3000K to 4000K.



STRIP REEL 24 V

	LEDs/m	W/m	L. Min \ Max	ССТ
12810240000AM_	180	13	50 mm \ 5,6 m	_N \ _W
12809730000APD	120 + 120	13	50 mm \ 5,6 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 24 V power supply, includes two springs to join the pieces without welding.

L: 3 m 12606230000



Reversing the polarity of the connector changes colour from warm to natural (only for 24 V EDC version) L: 50 mm 12605020000



Soft link lamp-to-lamp connection for both 12 V and 24 V.

12606240000 L: 40 cm 12606250000

L: 10 cm

L: 70 cm 12606260000



FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product code



MEC DRIVER

For the selection of the power supply system go to page 262

Strip reel COB











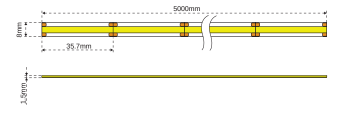




STRIP REEL COB 12 V

	LEDs/m	W/m	L.	CCT
12810450000Z_	504	11	5 m	_N \ _W

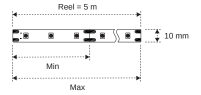
Strip Reel COB is a line of 8 mm flexible printed circuits characterized by a high density of LED arrays, a feature that eliminates the point effect of the light emission, for a perfectly homogeneous result. Strip Reel COB is suitable for decorative lighting and can be integrated into the Mec and Micro Mec profiles. Supplied in 5 m sectionable rolls, they are available at 12 V and with a fixed colour temperature of 3000K or 4000K.



Strip reel EMOTION



Strip Reel is a line of flexible printed circuit boards suitable for decorative lighting and integration with Mec profiles. Supplied in 5 m sectionable coils, they are available in 12 VDC with Emotion colour temperature that allows the variation from 2700K to 6500K.













STRIP REEL EMOTION 12 V

	LEDs/m	W/m	L. Min \ Max	ССТ
12808300000FE	120 + 120	15,5	25 mm \ 2,3 m	Emotion

CABLES AND CONNECTORS



Power cable from lamp to 12 V power supply, includes two springs to join the pieces without welding.

L: 3 m 12603960000



Extension from output cable to power



supply 12 V

L: 1100 mm 12604220000



Reversing the polarity of the connector

L: 2200 mm 12604230000



changes colour from warm to natural (only 12605010000 for 12 V EDC version)

L: 50 mm



Soft link lamp-to-lamp connection for

L: 10 cm 12603930000

both 12 V and 24 V.

L: 40 cm 12603940000

L: 70 cm 12603950000



Bridge connector for strip segments

19700450100

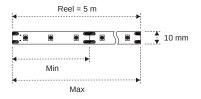


For the selection of the power supply system go to page 262

Strip reel RGB



Strip Reel is a line of flexible printed circuit boards suitable for decorative lighting and integration with Meccano profiles. Supplied in 5 m sectionable coils, they are available in 24 VDC. The Strip Reel RGB allows fading from red, green and blue colours.











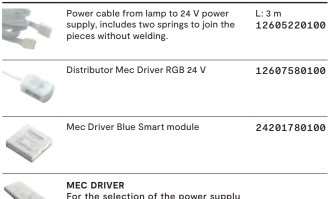




STRIP REEL RGB 24 V

	LEDs/m	W/m	L. Min \ Max	ССТ
12808480000AIR	60	13	100 mm \ 5 m	RGB

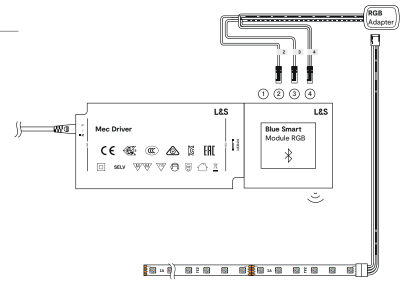
CABLES AND CONNECTORS





For the selection of the power supply system go to page 262

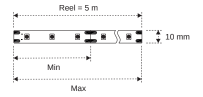




Strip reel RGBW



Strip Reel is a line of flexible printed circuit boards suitable for decorative lighting and integration with Meccano profiles. Supplied in 5 m sectionable coils, they are available in 24 VDC. The Strip Reel RGBW allows fading from natural or warm white temperature and red, green and blue colours.









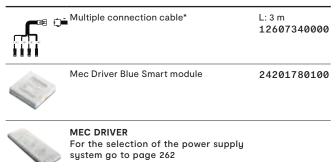




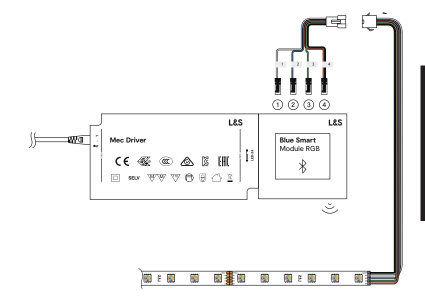
STRIP REEL RGBW 24 V

	LEDs/m	W/m	L. Min \ Max	ССТ
13110240000AQR	60	18,6	100 mm \ 5 m	RGB + NW
13110240000ARR	60	18,6	100 mm \ 5 m	RGB + WW

CABLES AND CONNECTORS









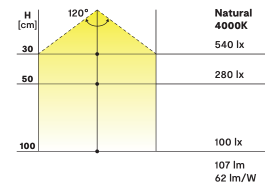




Mini Octopus

Flexible profile

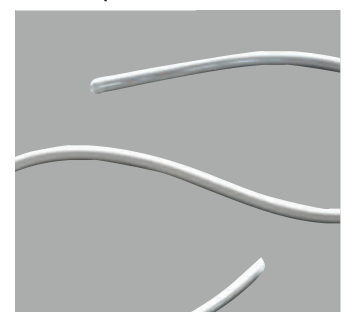
Flexible recessed or surface mounted LED Strip with special fixing clips (not included) for maximum flexibility creating a variety of shapes, thanks also to the only 4mm width. Available also with an IP65 protection, it can be installed in damp environments (eg bathroom). Available in three lengths (1, 3, 6m), it can be cut every 25mm. The LED source is available in Natural (4000K), Warm (3000K) or Emotion Dual Colour colour temperature, which allows the variation from 3000K to 4000K.

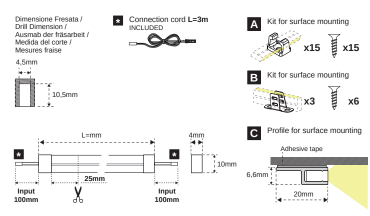


CRI>80

(E

Mini Octopus



















MINI OCTOPUS EDC 12 V

29000010101ZD	1 m	10 W	1 input	3000-4000K
29000020101ZD	3 m	30 W	2 input	3000-4000K
29000030101ZD	6 m	60 W	2 input	3000-4000K

MINI OCTOPUS EDC 24 V

29000300100ZD	1 m	10 W	2 input	3000-4000K
29000310100ZD	3 m	30 W	2 input	3000-4000K
29000320100ZD	6 m	60 W	2 input	3000-4000K

MINI OCTOPUS 12 V

29000010101Z_	1 m	8 W	1 input	_N \ _W	
29000020101Z_	3 m	24 W	2 input	_N \ _W	
29000030101Z_	6 m	48 W	2 input	_N \ _W	

MINI OCTOPUS 24 V

29000300101Z_	1 m	8 W	1 input	_N \ _W
29000310101Z_	3 m	24 W	2 input	_N \ _W
29000320101Z_	6 m	48 W	2 input	_N \ _W

ACCESSORIES AND CONTROL



EMOTION JUMPER

The included cable allows for colour temperature variation from 'warm' to 'natural' white (3000-4000K).



SMART SYSTEM

For the choice of control system go to page 268



MEC DRIVER

For the selection of the power supply system go to page 262

ACCESSORIES AND CONTROL





FIXED COLOUR TEMPERATURE

Add the suffix _N for natural white (4000K) or _W for warm white (3000K) to the product



SMART SYSTEM

For the choice of control system go to page 268



For the selection of the power supply system go to page 262

FIXING ACCESSORIES



13200310000

15 brackets for surface installation



13201950000

3 brackets for protruding installation



INCLUDED

3 m power cable (one each exit)



13300821000

Profile for installation under the plinth

Power supplies and control systems.

POWER SUPPLIES



262 MEC DRIVER



262 DISTRIBUTOR



263 MODULES

CONTROL Systems

3



268 SMART CONTROLLER



270 IR DOOR TUBE

273

RADIO SWITCH



271 IR DC/DC



272 R-TOUCH



272 TOUCH DIM CONTROL

KIT SENSOR

ACCESSORIES



274 SLIMFIT



276 CANALINA PASSACAVI



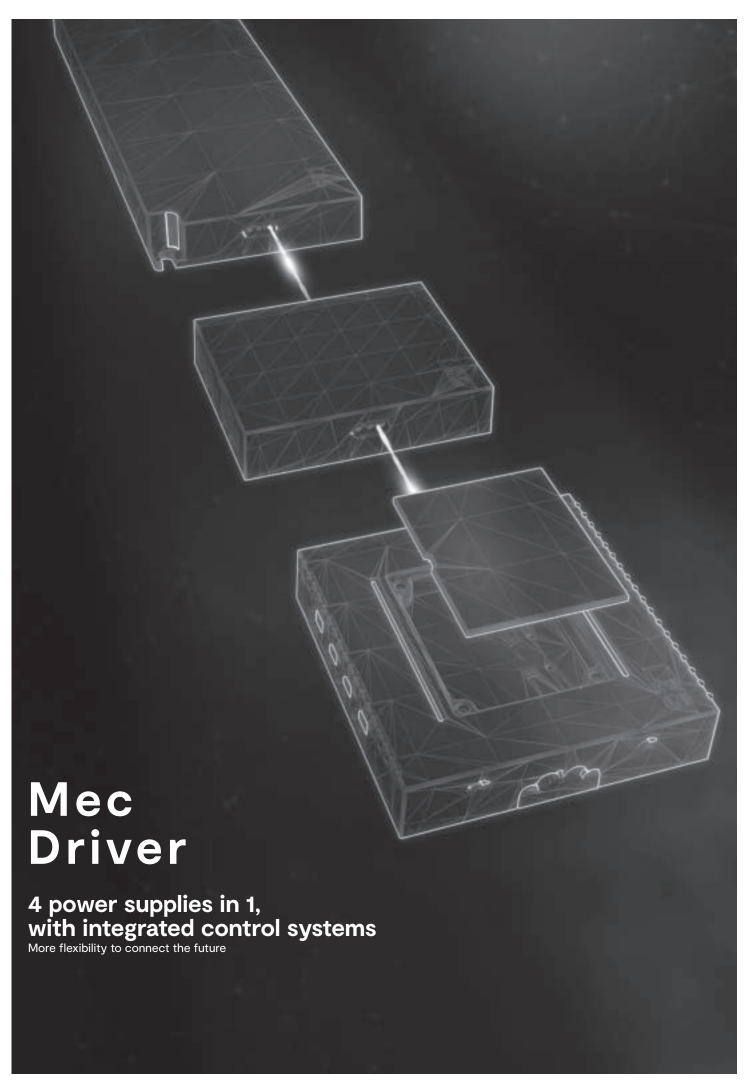
276 Prolunga



277 CORNER MULTISOCKET



279 TOKI



ONE DRIVER, **INFINITE SOLUTIONS**

MEC DRIVER REVOLUTIONISES THE WORLD OF LED LIGHTING

It is now possible to build a modular power supply system for lighting and home automation, ready and certified for almost every market in the world.

The core of the system is the new multi-voltage power supply available in 6 different wattages (18, 36, 48, 60-72, 90, 120 W) and modular with all major sockets. Modules can be connected to it to remotely control all lighting, sound and home automation functions. This provides a complete control solution with a small footprint.



INTERACTIVE PRESENTATION

ONE DRIVER, **INFINITE SOLUTIONS BOTH 12 AND 24 VDC**



OPERATES ON BOTH 12VDC AND 24VDC



TYPES OF MODULES AVAILABLE



MULTIVOLTAGE

Input: 100\240V AC Output: 12\24V DC



INTERNATIONAL CERTIFICATIONS













REMOTE CONTROL

Via Wi-fi, Radio Frequency (R.F.), Bluetooth, wired sensors

Mec Driver 100 V AC 240 V AC MEC DRIVER 18>120W 12 V DC 24 V DC - - - | -0-1 **DISTRIBUTOR** Mono 8-ch. Mono 8-ch. (010) SMART 1 (010) EDC 8-ch. EDC 8-ch. Mono 4-ch. Mono 4-ch. (010) (010) SMART 4 EDC 4-ch. EDC 4-ch. Mono 4-ch. Mono 4-ch. * * **BLUESMART** EDC 4-ch. EDC 4-ch. RGB 1-WAY **SMARTY** Mono 8-ch. Mono 8-ch. • • EDC 8-ch. EDC 8-ch. VOICE IR/PIR Mono IR/PIR Mono ~ WIRED EDC 4-ch. EDC 4-ch. EDC 8-ch. **KINETIC** Mono 8-ch. Ministry resident HCL EDC 8-ch.

Scenario 1

I choose first how to control the lights, then the driver to be associated

How do you want to control the available lights?



MODULES

\	Connect only lights with or without on-board controls	Distributor
\	Control lights via external controls and sensors for ON-OFF, dimmer and colour management functions	Smart 1 and Smart 4
١	Control lights via mobile phone and/or external controls and sensors for ON-OFF, dimmer and colour management functions	Bluesmart
\	Control lights via voice commands and/or external commands and sensors for ON-OFF, dimmer and colour management functions	Smarty Voice
١	Control lights via wired controls and sensors for ON-OFF functions	Wired (IE and PIR)
\	Listening to music via mobile phone	Smart Music

How many lamps should be connected to one module?



NO. OF INPUTS

\	Less than 2 lamps	All modules
\	Between 3 and 4 lamps	All modules except Y-cable
\	More than 4 lamps controlled simultaneously (up to 8 inputs)	Distributor, Smart 1 and Smarty Voice
\	More than 4 lamps controlled separately (up to No. 4 inputs)	Smart 4, Bluesmart

All modules can be connected in a continuous row until the maximum load of the driver to which they are connected has been reached

NOTE 2 Light panels may require multiple inputs per model

GB

CN

ΑU

US

EU

••

••

What power (W) and voltage (12-24VDC) do the lamps to be connected have?



DRIVER

١	MAX 18 W driver 100-240 V AC	Operates at 12 and 24 V DC
\	MAX 36 W driver 100-240 V AC	Operates at 12 and 24 V DC
\	MAX 48 W driver 100-240 V AC	Operates at 12 and 24 V DC
\	Driver MAX 60 W @12 V DC \ MAX 72 W @24 V DC 100-240 V AC	Operates at 12 and 24 V DC
\	MAX 90 W driver 100-240 V AC	Operates at 24 V DC
\	MAX 120 W driver 100-240 V AC	Operates at 24 V DC

What type of plug do you want to use?



NOTE

\

\

English

Chinese

Australian

Americana

European

Korean

For several drivers to be connected to one wall socket, the "Daisy Chain" continuous row connection module is available

SPINE + CONTINUOUS WIRE

What power (W) and voltage (12-24VDC) do the lamps to be connected have?



DRIVER

\	MAX 18 W driver 100-240 V AC	Operates at 12 and 24 V DC
\	MAX 36 W driver 100-240 V AC	Operates at 12 and 24 V DC
\	MAX 48 W driver 100-240 V AC	Operates at 12 and 24 V DC
\	Driver MAX 60 W @12 V DC \ MAX 72 W @24 V DC 100-240 V AC	Operates at 12 and 24 V DC
\	MAX 90 W driver 100-240 V AC	Operates at 24 V DC
\	MAX 120 W driver 100-240 V AC	Operates at 24 V DC

What type of plug do you want to use?



SPINE + CONTINUOUS WIRE

١	English	GB	
\	Chinese	CN	
١	Australian	AU	\bigcirc
١	Americana	US	
\	European	EU	•••
\	Korean	KR	• •

NOTE
For several drivers to be connected to one wall socket, the "Daisy Chain" continuous row connection module is

available

How many lamps should be connected to one module?



NO. OF INPUTS

_	\	Less than 2 lamps	All modules
_	\	Between 3 and 4 lamps	All modules except Y-cable
١	١	More than 4 lamps controlled simultaneously (up to 8 inputs)	Distributor, Smart 1 and Smarty Voice
_	١	More than 4 lamps controlled separately (up to No. 4 inputs)	Smart 4, Bluesmart

All modules can be connected in a continuous row until the maximum load of the driver to which they are connected has been reached

NOTE 2 Light panels may require multiple inputs per model

How do you want to control the available lights?



Connect only lights with or without on-board controls Distributor Control lights via external controls and sensors Smart 1 and Smart 4 for ON-OFF, dimmer and colour management functions Control lights via mobile phone and/or external controls and sensors Bluesmart for ON-OFF, dimmer and colour management functions Control lights via voice commands and/or external commands and **Smarty Voice** sensors for ON-OFF, dimmer and colour management functions Control lights via wired controls and sensors Wired (IE and PIR) for ON-OFF functions **Smart Music** Listening to music via mobile phone

Configuration examples

Standard

MEC DRIVER + DISTRIBUTOR MODULE

The ballast module, connected to the mains with the power cable and combined with the distributor module, allows control of up to 8 lamps.



Advanced

MEC DRIVER + BLUESMART MODULE

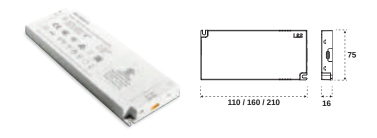
The power supply module, connected to the mains with the power cable and combined with the Bluesmart module, allows you to control up to 4 lamps remotely via the proposed controllers or directly from your smartphone with the appropriate app.



Modules			Out		N.out	Light s	source			Compatibility
Mec Driver			out		N.Out	Ligit	Ouros			Compactativa
			12 VDC	24 VDC		Warm Natural Cold WHITE	8	É	RGB	
Power supply										
Power supply		18 W	12 V	24 V						
· 12 and 24 V DC · Multi certificate		36 W 48 W	12 V	24 V	A					100-240 V~
· Thickness 16 mm	1	48 W 60 W	12 V	24 v						100-240 V- Input
· Different power cables		72 W	IL V	24 V						100-240 V AC
		90 W		24 V						
		120 W		24 V						
Distribution										
Distributor Lamp connection with or without on-board		Y-cable	12 V	24 V	2	Mono	EDC	Emotion		
controller		Module	12 V	24 V	8	Mono	EDC	Emotion		
Control										
Smart 1				1.1/						
Lamp connectionRemote controlRadiofrequency		Mono	12 V	24 V	8	Mono				
		EDC	12 V	24 V	8		EDC	Emotion		
Smart 4 Lamp connection Remote control		Mono	12 V	24 V	4 indep.	Mono				(())
· Radiofrequency		EDC	12 V	24 V	4 indep.		EDC	Emotion		
Bluesmart Lamp connection Remote control		Mono	12 V	24 V	4 indep.	Mono				(··)) (··) *
Remote controlBluetoothRadiofrequency		EDC	12 V	24 V	4 indep.		EDC	Emotion		(··)) <u>•</u> *
		RGB		24 V	1				RGB	(··)) O V
Smarty Voice Lamp connection		Mono	12 V	24 V	8	Mono				
Remote controlVoice commandsRadiofrequency		EDC	12 V	24 V	8		EDC	Emotion		
Smarty HCL Lamp connection HCL remote control Voice commands Radiofrequency		Emotion	12 V	24 V	8		EDC	Emotion		
Wired Lamp connection Wired controls		IR	12 V	24 V	4 indep.	Mono				IR SWITCH No dim
· Wired controls		PIR	12 V	24 V	4 indep.	Mono				IR DOOR SENSOR No dim
Kinetic Lamp connection Piezoelectric		EDC Emotion	12 V	24 V	8		EDC	Emotion		(··) O
Smart Music · Lamp connection · Audio control				24 V						* •

Mec Driver

POWER SUPPLY MODULE

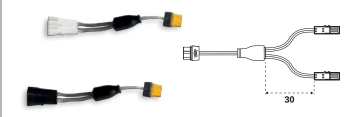


MEC DRIVER	POT.	INPUT	OUTPUT	DIMENSIONS
12591340100	18 W	100-240 V AC	12-24 V DC	110 x 75 mm
12591350100	36 W	100-240 V AC	12-24 V DC	160 x 75 mm
12591360100	48 W	100-240 V AC	12-24 V DC	160 x 75 mm
12591370100	60 W	100-240 V AC	12 V DC	210 x 75 mm
	72 W	100-240 V AC	24 V DC	
12591380100	90 W	100-240 V AC	24 V DC	210 x 75 mm
12591390100	120 W	100-240 V AC	24 V DC	210 x 75 mm

The power supply module is the beating heart of the Mec Driver system. Available in six power ratings, it can be combined with both 12 and 24 V distribution and control modules, which can be plugged in to enable you to manage your lighting system.

Distributor

Y-CABLE



Y-CABLE	E INPUT		-CABLE INPUT WAYS		OUTPUT
12606830000	12 V DC	2	Max 18 W - 2 A total output		
12606840000	24 V DC	2	Max 48 W - 2 A total output		

The Y-cable, available in 12 or 24VDC versions, allows two lamps to be connected directly to the supply module.

Mec Driver

POWER CABLE



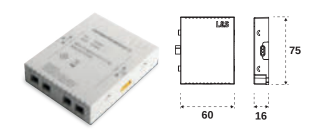


CABLE	SPINA	TYPE	INPUT	DIMENSION
12606660100		GB	100-240 V AC	2 m
12606670100	11	CN	100-240 V AC	2 m
12606680100	\bigcirc	AU	100-240 V AC	2 m
12606690100	11	US	100-240 V AC	2 m
12606710100	••	EU	100-240 V AC	2 m
12606720100	••	KR	100-240 V AC	2 m

The power supply module supports an input voltage of 100-240 V AC, for use on a global scale; power cables, sold separately, enable you to choose the right plug type for your market.

Distributor

MODULE



DISTRIBUTOR	STRIBUTOR INPUT WAYS		OUTPUT	
24600130100	12 V DC	8	Max 5 A tot. max 3 A/out.	
24600140100	24 V DC	8	Max 5 A tot. max 3 A/out.	

The distributor module, available in 12 V or 24 V versions, enables up to 8 lamps to be connected to the ballast module. The modules can be integrated with other distribution or control modules as long as the same output voltage is maintained. The distributor modules are compatible with mono, EDC or Emotion lamps.

Smart 1 MODULE





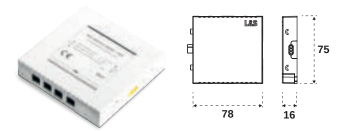


Smart 4 MODULE









SMART 1	TYPE	IN.	WAYS	OUTPUT
24201850100	Mono	12 V DC	8	Max 5 A tot. max 3 A/out.
24201860100	EDC	12 V DC	8	Max 5 A tot. max 3 A/out.
24201870100	Mono	24 V DC	8	Max 5 A tot. max 3 A/out.
24201880100	EDC	24 V DC	8	Max 5 A tot. max 3 A/out.

The Smart 1 module allows simultaneous control of up to 8 lamps with the Smart 1 Controller, Smart Touch, Smart Ghost, Smart Sensor, Smart Switch and Smart Gateway. Available in 12 V or 24 V versions, the modules can be connected to other distribution or control modules as long as the same output voltage is maintained.

SMART 1 CONTROLLERS





Smart 1 EDC

Smart 1 MONO

SMART SENSORS & CONTROLLERS





Smart Touch



Smart Ghost









Smart Sensor O

Smart Sensor



Smart Sensor



Smart Gateway

L&S



SMART 4	TYPE	IN.	WAYS	OUTPUT
24201890100	Mono	12 V DC	4	Max 5 A tot. max 3 A/out.
24201900100	EDC	12 V DC	4	Max 5 A tot. max 3 A/out.
24201910100	Mono	24 V DC	4	Max 5 A tot. max 3 A/out.
24201920100	EDC	24 V DC	4	Max 5 A tot. max 3 A/out.

The Smart 4 module allows individual control of up to 4 lamps with the remote controls of the Smart 4 line, Smart Touch, Smart Ghost, Smart Sensor, Smart Switch and Smart Gateway. Available in 12 V or 24 V versions, the modules can be connected to other distribution or control modules as long as the same output voltage is maintained.

SMART 4 CONTROLLERS







Smart 4 EDC Round

Smart 4 MONO

Smart 4 RGB

SMART SENSORS & CONTROLLERS











Smart Sensor O

Smart Sensor



Smart Switch

Smart Sensor



Smart Gateway

Bluesmart MODULE



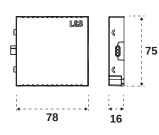












BLUESMART TYPE IN. **WAYS OUTPUT**

24201740100 Mono	12 V DC 4	Max 5 A tot. max 3 A/out.
24201750100 EDC	12 V DC 4	Max 5 A tot. max 3 A/out.
24201760100 Mono	24 V DC 4	Max 5 A tot. max 3 A/out.
24201770100 EDC	24 V DC 4	Max 5 A tot. max 3 A/out.
24201780100 RGB	24 V DC 1	Max 5 A tot. max 3 A/out.
10/07F00100 DCD	Diatributanada	

12607580100 RGB Distributor adapter

12607340000 RGBW Adapter cable

The Bluesmart module allows individual control of up to 4 lamps via the Bluesmart app, which can be downloaded free of charge from the App Store and Google Play. The Bluesmart module is also compatible with remote controls from the Smart 4, Smart Touch, Smart Ghost, Smart Sensor, Smart Switch and Smart Gateway ranges. Available in 12 V or 24 V versions, the modules can be connected to other distribution or control modules as long as the same output voltage is maintained.

SMART 1 CONTROLLERS





Smart 1 EDC

Smart 1 MONO

SMART 4 CONTROLLERS







Smart 4 EDC Round

Smart 4 MONO

Smart 4 RGB

SMART SENSORS & CONTROLLERS





Smart Touch

Smart Switch





Smart Ghost

Smart Sensor







Smart Sensor O

Smart Sensor





Smart Gateway

Each controller and sensor in the Smart line can control up to 6 modules.

Mobile app

DEVICE SETTING



Displays connected devices in zones.

SWITCH MODE



Enables individual zones to be selected, switched on or off.

DIMMER MODE



Enables you to adjust the light intensity of each individual lamp.

SCENARIO MODE



Up to 4 different scenarios can be managed and configured with preferred settings.

WHITE MODE



In EDC versions, it enables you to select the colour temperature of each individual lamp.

RGB MODE



In RGB versions, it enables you to select the colour shade of each individual lamp.







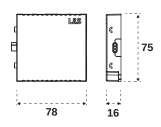
Smarty Voice MODULE











SMAKIT V. ITPE IN. WATS UUIPUI	SMARTY	٧.	TYPE	IN.	WAYS	OUTPUT
--------------------------------	--------	----	------	-----	------	--------

24201810100 Mono	12 V DC 8	Max 5 A tot. max 3 A/out.
24201820100 EDC	12 V DC 8	Max 5 A tot. max 3 A/out.
24201830100 Mono	24 V DC 8	Max 5 A tot. max 3 A/out.
24201840100 EDC	24 V DC 8	Max 5 A tot. max 3 A/out.

The Smarty Voice module allows for simultaneous control of up to 8 lamps via an app. It is also compatible with Amazon Alexa and Google Home systems and can be used with remote controls from the Smart 1 Controller, Smart Touch, Smart Ghost, Smart Sensor, Smart Switch and Smart Gateway ranges. Available in 12 V or 24 V versions, the modules can be connected to other distribution or control modules as long as the same output voltage is maintained.

SMART 1 CONTROLLERS





Smart 1 EDC

Smart 1 MONO

SMART SENSORS & CONTROLLERS





Smart Ghost

Smart Touch





Smart Sensor





Smart Sensor O

Smart Sensor



Smart Switch

Smart Gateway

amazon alexa

Google Home

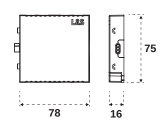
Amazon Alexa and Google Home are registered trademarks of Amazon and Google.

Smarty HCL MODULE









HCL **TYPE** IN. **WAYS OUTPUT**

24202610100 Emotion 24 V DC8 Max 5 A tot. max 3 A/out.

The HCL module is dedicated to the biological and emotional aspects of light and allows the creation of customised scenarios. The dedicated mobile app enables you to choose the most suitable colour temperature for the specific function of the room (cooler in workplaces and warmer in convivial areas) or to time its variation, to reproduce the cycle of sunlight and follow the circadian rhythm. The HCL module allows for simultaneous control of up to 8 lamps via app, is also compatible with Amazon Alexa and Google Home systems and can be used with the remote controls of the Smart 1 Controller, Smart Touch, Smart Ghost, Smart Sensor, Smart Switch and Smart Gateway line. The modules can be connected to other distribution or control modules as long as the same output voltage is maintained.

SMART 1 CONTROLLERS





Smart 1 EDC

Smart 1 MONO

SMART SENSORS & CONTROLLERS





Smart Touch









Smart Sensor O

Smart Sensor

Smart Sensor





Smart Switch

Smart Gateway

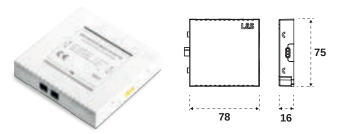




Amazon Alexa and Google Home are registered trademarks of Amazon and Google.

Wired MODULE





MTKED	ITPE	IN.	WATS	001701
24201930100	Mono	12 V DC	4	Max 5 A tot. max 3 A/out.
24201940100	Mono	24 V DC	4	Max 5 A tot. max 3 A/out.

The Wired module allows for the simultaneous control of up to 4 lamps with separately sold PIR and IR sensors. Available in 12 V or 24 V versions, the modules can be connected to other distribution or control modules as long as the same output voltage is maintained.

PIR SENSOR







milled dimension: Ø17mm

PIR presence sensor on 1.5m long cable. By pressing the hidden button, it is possible to change the switch-off timing (15sec ÷ 1hour).

IR SENSOR / SWITCH







milled dimension: Ø14mm

IR infrared sensor on 1.5m long cable. Using the concealed button, it is possible to select between "door" mode for switching on when the door is opened or "switching on and off by bringing the hand close.

Kinetic MODULE

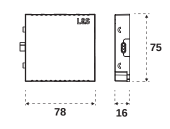












KINETIC TYPE IN. WAYS OUTPUT

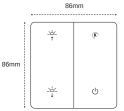
24202510100 EDC 24 V DC 8 Max 5 A tot. max 3 A/out.

The Kinetic module allows simultaneous control of up to 8 lamps with the dedicated remote control. Thanks to piezoelectric technology, the control works without a battery, avoiding any maintenance.

Available at 24 V, the modules can be connected to other distribution or control modules as long as the same output voltage is maintained.

KINETIC CONTROLLER







On/Off - Dimming - Colour management
 15 m range inside buildings

24202530100

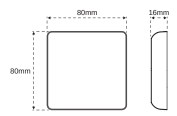
EDC

Smart Music

MODULE



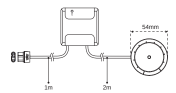




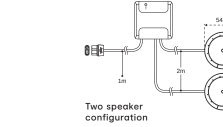
SMART MUSIC 24 V DC

01	24601870100	1 x speaker
01	24601880100	2 x speaker

The Smart Music module allows you to reproduce the audio signal of your smartphone through exciters, active speakers which, applied inside furniture or behind mirrors, transform surfaces into acoustic speakers. Smart Music is available in kits from one or two speakers (two speakers recommended for surfaces larger than 3 m2) The modules can be connected to other distribution or control modules as long as the same 24 V output voltage is maintained.



Configuration with one speaker





Smart 1 CONTROLLER

















On/Off - Dimming - Colour management 20 m range inside buildings

CR2450 battery (3-year life span)

SMART 1 CONTROLLER	TYPE	WAYS	
24201650300	Mono	8	
24201640300	EDC	8	

Wireless touch controller. Associated with the Smart 1 Receiver, it controls the lights both for dimming the light intensity and for changing the colour temperature in the EDC and RGB versions.

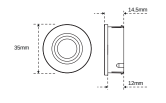
Smart Touch CONTROLLER













On/Off - Dimming - Colour management 15 m range inside buildings CR2450 battery (3-year life span)

SMART TOUCH	ТҮРЕ
24200740100	Mono \ EDC

Wireless touch controller. Combined with Smart receivers (EDC / MONO), it controls the lights both for dimming the light intensity and changing the EDC colour temperature (Emotion Dual Colour).

Smart 4 CONTROLLER

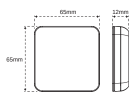




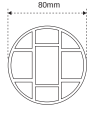


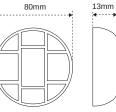














Mono

On/Off - Dimming - Colour management 20 m range inside buildings

CR2450 battery (3-year life span)

SMART 4 CONTROLLER	TYPE	WAYS	
24200630101	Mono	4 ch.	_
24202330300	EDC	4 ch.	
24200650101	RGB	4 ch.	_

Wireless controller with buttons, touch controls and with the option to control and store up to 4 independent channels. Combined with the Smart 1 Receiver or Smart 4 Receiver, it controls the lights both for dimming the light intensity and changing the colour temperature in the EDC and RGB versions.

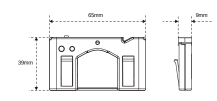
Smart Ghost SENSOR















On/Off 15 m range inside buildings CR2450 battery (3-year life span)

SMART GHOST TYPE 24200690100 Mono \ EDC

Wireless motion sensor to be applied on the doors of furniture to turn on and off the lights connected to it. Associated with Smart receivers (EDC / MONO), it controls the lights for ON/OFF functions. In installations with a magnet, the shutdown is immediate, without a magnet it is timed.

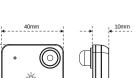
Smart Sensor

CONTROLLER



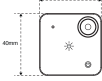
















On/Off - Dimming - Colour management 15 m range inside buildings CR2450 battery (3-year life span)

SMART SENSOR	TYPE
24200750101	Mono \ EDC
24200750300	Mono \ EDC

PIR sensor or wireless touch controller. When the sensor is activated, the minimum ambient brightness can be set, above which the light is not to be switched on, the switch-on time and the detection distance of the sensor can also be adjusted. Combined with Smart receivers (EDC / MONO), it controls the lights both for dimming the light intensity and changing the EDC colour temperature (Emotion Dual Colour).

Smart Switch

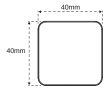
CONTROLLER















On/Off - Dimming - Colour management 15 m range inside buildings CR2450 battery (3-year life span)

SMART SWITCH	ТҮРЕ
24200660100	Mono \ EDC

Wall mounted remote control ideal for retrofitting; it shapes the standard buttons into a wireless controller and integrates with the existing system without the need for further intervention. Combined with Smart receivers (EDC / MONO), it controls the lights both for dimming the light intensity and changing the EDC colour temperature (Emotion Dual Colour). Wireless technology allows you to control new areas of light.

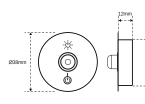
Smart Sensor O

















On/Off - Dimming - Colour management 15 m range inside buildings CR2450 battery (3-year life span)

SMART SENSOR O	TYPE
24201180100	Mono \ EDC

PIR sensor or wireless touch controller. When the sensor is activated, the minimum ambient brightness can be set, above which the light is not to be switched on, the switch-on time and the detection distance of the sensor can also be adjusted. Combined with Smart receivers (EDC / MONO), it controls the lights both for dimming the light intensity and changing the EDC colour temperature (Emotion Dual Colour).

Smart Gateway

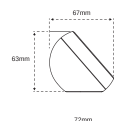
HUB













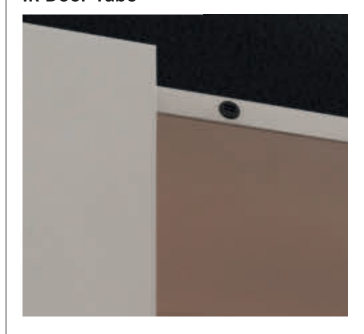


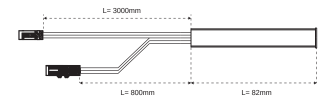
On/Off - Dimming - Colour management 15 m range inside buildings CR2450 battery (3-year life span)

SMART GATEWAY	TYPE	
24200700100	Mono \ FDC	_

GATEWAY, the evolution of the network where electrical devices communicate with each other, and the control interface becomes the smartphone, tablet or PC. Through the Hub control panel, it is possible to connect control panels and electrical devices. The control interface with the App connects to the central Hub via Wi-Fi with a direct access point on the Hub. The Hub control unit, in turn, communicates with the lights of the system via radio. Reliability and control over long transmission distances.

IR Door Tube











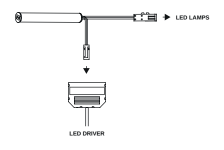


24202220100	EDC	Max 36 W	Max 3 A
24202220300			
24202200100	Mono	Max 36 W	Max 3 A
24202200300			



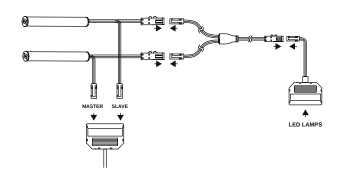
Version 1 IR for single door cabinets
 2 IR version for double leaf.
 Gradual switching on and off.

IR DOOR TUBE 24 \	/ DC		
24202230100	EDC	Max 72 W	Мах 3 А
24202230300			
24202210100	Mono	Max 72 W	Max 3 A
24202210300			



2 X IR DOOR TUBE 12 V DC

24202260100	EDC	Max 36 W	Max 3 A
24202260300			
24202240100	Mono	Max 36 W	Max 3 A
24202240300			



2 X IR DOOR TUBE 24 V DC

01	24202270100	EDC	Max 72 W	Max 3 A
03	24202270300			
01	24202250100	Mono	Max 72 W	Max 3 A
03	24202250300			

IR DC/DC





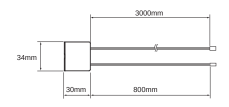


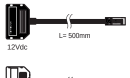


IR DC/DC

65	12808146500	1 IR	12 V DC	Max 36 W	Max 3 A
65	12808166500	2 IR	12 V DC	Max 36 W	Max 3 A
	12808156500				
65	12808176500	2 IR	24 V DC	Max 60 W	Max 2.5 A

Infrared sensor for switching on and off, surface installation with screws, available in 12V or 24V version.



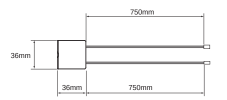




IR DC/DC RECESSED

65	12807816500	1 IR	12 V DC	Max 36 W	Max 3 A
03	24201690300				
65	12807826500	2 IR	12 V DC	Max 36 W	Max 3 A
03	24201700300				
65	12808266500	1 IR	24 V DC	Max 60 W	Max 2.5 A
03	24201710300				
65	12808276500	2 IR	24 V DC	Max 60 W	Max 2.5 A
03	24201720300				

Infrared sensor for switching on and off, flush-mounted installation, available in 12V or 24V version.





R Touch



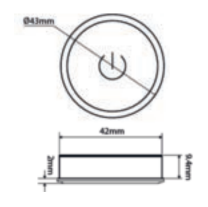






R TOUCH

24202060300	12 V DC	Max 24 W Max 2 A
24202790300	24 V DC	Max 48 W Max 2 A





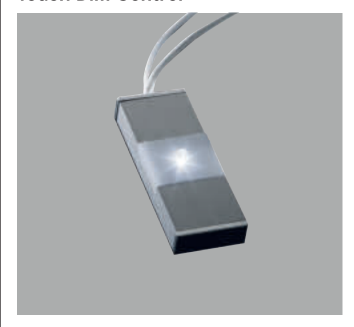


Recessed Surface



\ On/Off - Dimming - Colour management \ 15 m range inside buildings \ CR2450 battery (3-year life span)

Touch Dim Control

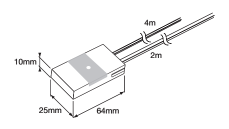


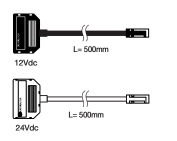


12Vbc 24Vbc

TOUCH DIM CONTROL

			_
12808121200	12 V DC	max 36 W max 3 A	
12808129100			
12808131200	24 V DC	max 72 W max 3 A	
12808139100			

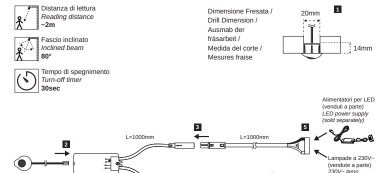






Kit Sensor





L=2000mm





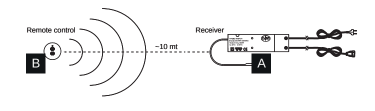
65 12405416501 220-240 V AC Max 250 W



Integrated and timed PIR sensor Receiving distance: 2m

Radio Switch







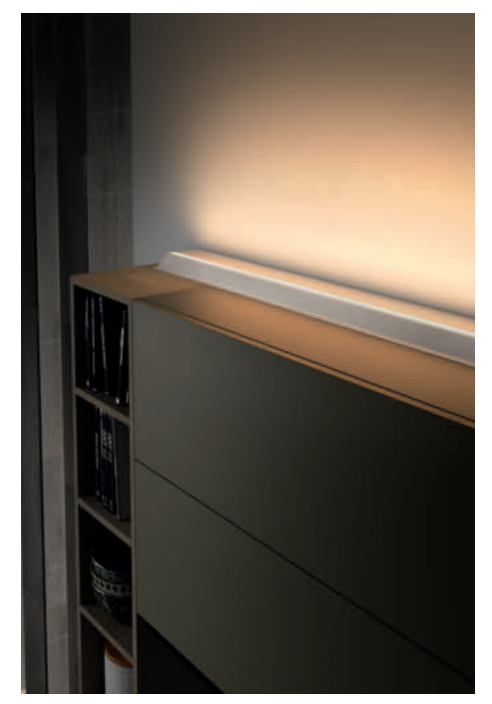
RADIO SWITCH

12404770101	Radio control + receiver 50-60 HZ
12404786501	Radio control



Maximum receiver range: 550 W, max 16 A Reception distance: 8 - 10 m

Up to 9 commands can be associated with one receiver
 Up to 3 receivers can be combined with one remote control





Courtesy wall washer lighting



Slimfit

Cable and power organisation

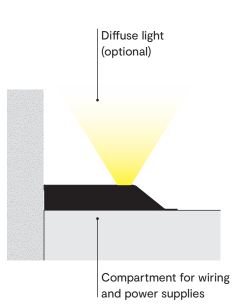
Comfort and convenience.

A functional solution suitable for indoor environments: kitchen, living area, sleeping area, bathroom.

Thanks to its minimalist and extremely functional design, Slimfit is the perfect solution if there is a need to hide the wiring and power supplies of the lights installed in the cabinets above the wall units.

Slimfit has a reduced aesthetic impact, respecting the environment in which it is installed: it also offers courtesy lighting that enhances its use even more.





Slimfit











SLIMFIT

12423550100

2950 mm

STRIP REEL 12 V DC

	LEDs/m	W/m	L.	CCT
12810810000AGD	120 + 120	13	3000 mm	EDC

CABLES AND CONNECTORS



Power cable from lamp to 12 V ballast, includes two springs for joining lengths without soldering. L. 3000 mm 12603960000



Extension from output cable to 12 V power supply unit.

L. 1100 mm 12604220000



EDC jumper: reversing the polarity

L. 2200 mm 12604230000



of the connector changes its colour from warm to natural (only for EDC 12 V version).

L. 50 mm 12605010000

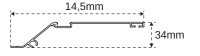


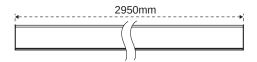
MEC DRIVER

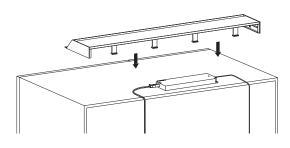
See page 262 for the choice of power supply system.

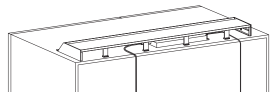
Slimfit is supplied as a kit, consisting of a 2950 mm long profile with an opal diffuser that can be cut to size, two end caps and the corresponding supports to prevent the profile from bending. The finish is white.

The optional LED source is a 3m long EDC strip reel, available in 12 or 24 V.









STRIP REEL 24 V DC

	LEDs/m	W/m	L.	ССТ
12810820000AHD	120 + 120	13	3 m	EDC

CABLES AND CONNECTORS



Power cable from lamp to 24 V ballast, includes two springs for joining lengths without soldering. L. 3000 mm 12603920000

Extension from output cable to 24 V power supply unit

L. 1100 mm 12604630000 L. 2200 mm



EDC jumper: reversing the polarity of the connector changes its colour from warm to natural (only for EDC 24 V version)

L. 50 mm 12605020000

12604620000

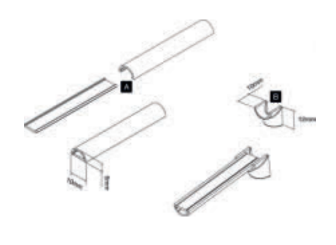


MEC DRIVER

See page 262 for the choice of power supply system.

Cable duct





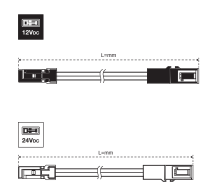
CABLE DUCT

03	12208960300	Α	600 mm
0 ₁	12200620100	Α	1200 mm
65	12200626500	Α	1200 mm
65	13201056500	В	12 x 10 mm

The plastic profile can be installed with double-sided tape (included) and allows you to organize and hide the exposed cables.

Extension cord



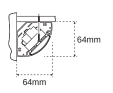


EXTENSION CORD

12Vbc	12604220000	12 V	1100 mm
	12604230000	12 V	2200 mm
	12604630000	А	1100 mm
24Vpc	12604620000	В	2200 mm

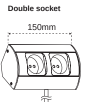
Corner Multisocket

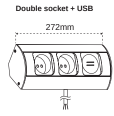


















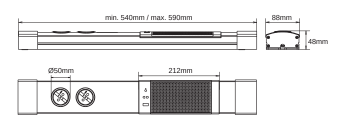


CORNER MULTISOCKET

10800061200	Single socket
10800071200	Double socket
10802531200	Double socket + USB

Toki





















Turret equipped with 2 Schuko sockets, 1 USB and an integrated audio system with Bluetooth for connection to mobile devices, The height is adjustable (540/590mm).

ART DIRECTION

L&S Italia Marketing Dept.

RENDERING \ PHOTOSHOOTING

Linkfoto Michele Marcon Designer L&S Italia Marketing Dept.

PRINT

ІМОСО

07- 2021

GENERAL SALES CONDITIONS

The characteristics of the products (drawings, dimensions and materials) shown in the catalogue and on the website are purely indicative and can be modified by L&S ITALIA S.p.A. at any time and without notice.

The General Sales Conditions can be found in full at the following link:

www.ls-light.com/Download/CGV/CGV_it.pdf



Italy

L&S ITALIA S.P.A.

Viale L. Zanussi, 8 33070 Maron di Brugnera PN Italy

+39 0434 616611 info@ls-light.com

Germany

L&S DEUTSCHLAND GMBH

Daimlerring, 34 32289 Rödinghausen Germany

+49 5223 8790-0 info@ls-deutschland.de

China

L&S LIGHTING EQUIPMENT

(Shanghai) Co., Ltd. No.255, Longpan Rd., Malu Town, Jiading District, Shanghai China

+86 021 69156791 info@ls-light.cn

USA

L&S LIGHTING CORPORATION

1505 Pavilion Place Suite A Norcross GA 30093 USA

+1 877 877 0757 info@ls-light.us



