

























DOMUS Line is an Italian company specialized in the designing and production of lighting devices for the furniture industry.

Six brands put together the widest offer of lighting systems and control devices of the furniture lighting sector.

Ongoing research, innovation, design, reliability and brand reputation are the distinctive values of our company.

About us



Luminaires for kitchens, living rooms and bedrooms



Architectural luminaires for bathrooms



Luminaires for classic furniture



Commercial lighting



Luminaires UL and CSA approved for USA and Canada



Sensors and LED converters

Quality, environment and safety



The international standard ISO 9001 outlines the way to achieve high performance by following processes that improve operational efficiency at all levels. ISO 9001 is the most popular standard in the world, because it ensures the quality of processes, providing organizations with a competitive advantage. DOMUS Line has been ISO9001 certified for many years and has entrusted an entity among the most prestigious in the world to carry out periodic checks.



The international standard ISO 14001 is a management system recognized around the world that provides a framework for managing environmental performance. This standard is designed to help companies maintain high business value and, at the same time, effectively manage environmental responsibility. The recent certification of DOMUS Line ensures the company's commitment to continuous improvement and respect for the environment.



The ETL brand (Electrical Testing Laboratories) indicates that the product has been tested in accordance with the applicable product standards (ANSI, UL, CSA, ASTM, NFPA) so as to be sold in North America. DOMUS Line offers a wide range of products certified according to this standard, and then traded in compliance with the law in USA and Canada.





DOMUS Line



ALA HE TLD page 04



GOCCIA HE IFR page 05



SKATE 2.0 page 06



YORK 2.0 page 07



DATE page 08



MORPHO HE page 09



SMALLY PLUS page 10



METRIS HE page 11



EVOSMALLY XS page 12



MENFI page 13



LEDYE HE TD page 16



page 17



LEAF HE TLD page 18



LEAF HE DR page 19



FLEXYLED CR page 26





FLEXYLED HE CR page 27



PROFILES FOR FLEXYLED page 28



DOMUS Classic



AKOYA page 14



PASSEPARTOUT page 15



DOMUS Bath



AALTO page 20



STRATOS page 21



NITE page 22



BYBLOS page 23



DOMUS Contract



PALLADIO 2.0 page 24



PLANA 2.0 page 25



DOMUS Accessories



SENSORS page 30



LED CONVERTERS page 32





Shelf with integrated lighting

Materials:

aluminium and glass

Finishes:

aluminium

Light sources:

HE LED module

(with high linear density)

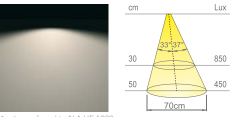
Application type:

universal

Installation:

against wall

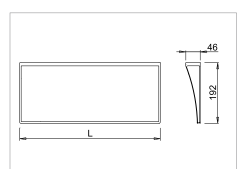
Registered design



values referred to ALA HE 1200mm

Colour appearance natural white **Colour temperature** 4300 K Luminous efficiency 85 lm/W Ra ≥ 80





Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012

ALA HE TLD

with dimmable TouchLed switch









Code	Length	Watt & Volt	Light colour	Finish	
1036205N/HE	450mm	7,20W @ 230Vac	natural white	aluminium	
1036305N/HE	600mm	10,10W @ 230Vac	natural white	aluminium	
1036405N/HE	900mm	15,80W @ 230Vac	natural white	aluminium	
1036505N/HE	1200mm	21,70W @ 230Vac	natural white	aluminium	

INTEGRATED LED CONVERTER.



No point effect technology ALA HE TLD integrates HE LED technology with high linear density that cancels the light-emitting diode dotted effect.



Dimmable TouchLed switch

ALA HE TLD integrates an electronic TouchLed switch that switches on or off and adjust the luminous intensity "at a touch".





Wardrobe hanger profile with integrated lighting

Materials:

aluminium

Finishes:

aluminium

Light sources:

HE LED module (with high linear density)

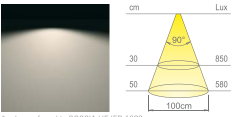
Application type:

inside wardrobe

Installation:

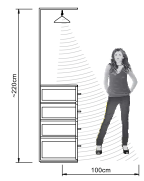
surface

Registered design



values referred to GOCCIA HE IFR 1380mm

Colour appearance natural white **Colour temperature** 4300 K Luminous efficiency 85 lm/W Ra ≥ 80



GOCCIA HE IFR

with PIR sensor

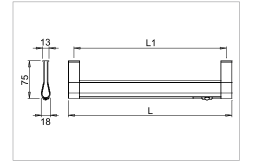






Code	Length	Watt & Volt	Light colour	Finish	
1219705N/HE	740mm	5,80W @ 24Vdc	natural white	aluminium	
1219805N/HE	900mm	7,70W @ 24Vdc	natural white	aluminium	
1219905N/HE	1060mm	9,10W @ 24Vdc	natural white	aluminium	
1220005N/HE	1380mm	12,00W @ 24Vdc	natural white	aluminium	

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012



No point effect technology

GOCCIA HE IFR integrates HE LED technology with high linear density that cancels the light-emitting diode dotted effect.



PIR sensor

GOCCIA HE IFR integrates a PIR sensor that detects the changes in temperature combined with the movement within its range of action.





Under cabinet luminaire for accent lighting

Materials:

thermoplastic polymers

Finishes:

aluminium, steel

Light sources:

LED module for pix-screen light

Application type:

under kitchen cabinet

Installation:

surface

Registered design





Colour appearance Colour temperature Luminous efficiency CRI

natural white 4000 K 115 lm/W Ra ≥ 80





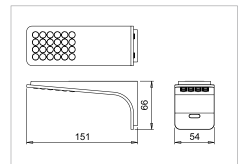
SKATE 2.0

with dimmable touchled master switch (TLDM) or without switch (slave)



Code	Model	Watt & Volt	Light colour	Finish
1090110N/2	TLDM	1,6W @ 12Vdc	natural white	aluminium
1090119N/2	TLDM	1,6W @ 12Vdc	natural white	steel
1090110N/1	slave	1,6W @ 12Vdc	natural white	aluminium
1090119N/1	slave	1,6W @ 12Vdc	natural white	steel

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012



Dimmable TouchLed switch SKATE 2.0 TLDM integrates an electronic TouchLed switch that switches on or off and adjust the luminous intensity "at a touch".





Luminaire for inside cabinet lighting

Materials:

thermoplastic polymers

Finishes:

aluminium, steel

Light sources:

LED module for pix-screen light

Application type:

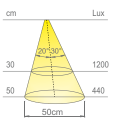
inside kitchen cabinet

Installation:

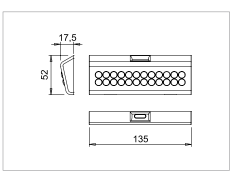
surface

Registered design





Colour appearance natural white 4000 Kelvin **Colour temperature** Luminous efficiency 95 lm/W CRI Ra ≥ 80



YORK IR 2.0 with IR proximity sensor



CE 🕸 🔻 [~∏ •

Code	Model	Watt & Volt	Light colour	Finish
1020010N	with sensor	1,6W @ 12Vdc	natural white	aluminium
1020019N	with sensor	1,6W @ 12 Vdc	natural white	steel

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.





IR proximity sensor YORK 2.0 IR switches on when the sensor doesn't detect anymore the door at a distance not more than 100mm. The device switches off when the door closes.





COB LED spotlight with wide projection

Materials:

thermoplastic polymers

Finishes:

aluminium, steel, chrome plated, satin nickel

Ø68

Ø76

Light sources:

COB LED module

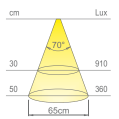
Application type:

universal

Installation:

recessed





Colour appearance natural white **Colour temperature** 4000 K Luminous efficiency 68 lm/W Ra ≥ 80

> On request also available SP and OB spacers for surface installation.





Code	Watt & Volt	Light colour	Finish
1203009N	3,40W @ 12Vdc	natural white	chrome
1203010N	3,40W @ 12Vdc	natural white	aluminium
1203017N	3,40W @ 12Vdc	natural white	satin nickel
1203019N	3,40W @ 12Vdc	natural white	steel

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



spacer SP code 20114_



spacer OB code 20113__

Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012



No point effect technology
The light projection of the luminaire is homogeneous, diffused and devoid of the dotted effect typical of traditional LED spotlights. DATE integrates a special optic that appears neutral and uniform, even when the device is switched off.





High emission LED spotlight

Materials:

thermoplastic polymers

Finishes:

aluminium, steel, chrome plated, satin nickel

Light sources:

SMD LED module

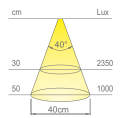
Application type:

universal

Installation:

recessed





Colour appearance **Colour temperature** Luminous efficiency CRI

natural white 4400 K 90 lm/W Ra ≥ 80

On request also available SP and OB spacers for surface installation.



spacer SP code 20114_



spacer OB code 20113

MORPHO HE

for recessed installation

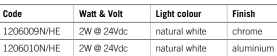




1206017N/HE

1206019N/HE





natural white

natural white

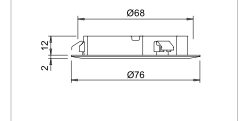
satin nickel

steel

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.

2W @ 24Vdc

2W @ 24Vdc







LED spotlight with plug&play system

Materials:

thermoplastic polymers

Finishes:

aluminium, steel, chrome plated, satin nickel

Light sources:

SMD LED module

Application type:

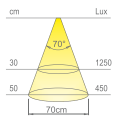
universal

Installation:

recessed

Patent pending





Colour appearance natural white **Colour temperature** 4300 K Luminous efficiency 130 lm/W Ra ≥ 80

> On request also available SP and OB spacers for surface installation.

spacer SP code 20120_

spacer OB code 20119

SMALLY Plus

for recessed installation





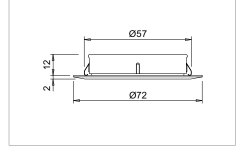




Code	Watt & Volt	Light colour	Finish
1217409N	3W @ 12Vdc	natural white	chrome
1217410N	3W @ 12Vdc	natural white	aluminium
1217417N	3W @ 12Vdc	natural white	satin nickel
1217419N	3W @ 12Vdc	natural white	steel

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.

PLUG & PLAY SYSTEM
The SMALLY PLUS power lead can be disconnected and allows the device to be easily disconnected and removed if necessary. The system manages the connection of cables of various lengths.









LED spotlight for accent lighting

Materials:

thermoplastic polymers

Finishes:

aluminium, chrome plated, satin nickel

Light sources:

SMD LED module

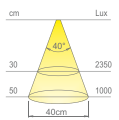
Application type:

universal

Installation:

recessed





Colour appearance natural white 4400 K **Colour temperature** Luminous efficiency 90 lm/W CRI Ra ≥ 80

> On request also available SP and OB spacers for surface installation.



spacer SP



spacer OB code 20079_

METRIS HE

for recessed installation

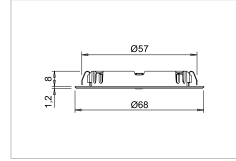






Code	Watt & Volt	Light colour	Finish
1088009N/HE	2W @ 24Vdc	natural white	chrome
1088010N/HE	2W @ 24Vdc	natural white	aluminium
1088017N/HE	2W @ 24Vdc	natural white	satin nickel

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.







Under cabinet LED luminaire with wide projection

Materials:

stainless steel

Finishes:

steel

Light sources:

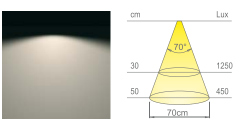
SMD LED module

Application type:

under kitchen cabinet

Installation:

surface



Colour appearance **Colour temperature** Luminous efficiency natural white 4300 K 130 lm/W Ra ≥ 80







SET EVOSMALLY XS

with one EVOSMALLY XS master switch and two EVOSMALLY XS slave

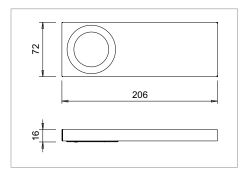






Code	Model	Watt & Volt	Light colour	Finish
2218616N	set IG 3X	9W @ 230Vac	natural white	steel

LED CONVERTER INCLUDED.



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012



No point effect technology
The light projection of the luminaire is homogeneous, diffused and devoid of the dotted effect typical of traditional LED spotlights. EVOSMALLY XS integrates a special optic that appears neutral and uniform, even when the device is switched off.





Under cabinet LED luminaire with wide projection

Materials:

stainless steel

Finishes:

steel

Light sources:

SMD LED module

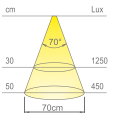
Application type:

under kitchen cabinet

Installation:

surface





Colour appearance natural white **Colour temperature** 4300 K Luminous efficiency 130 lm/W CRI Ra ≥ 80





with one MENFI master switch and two MENFI slave





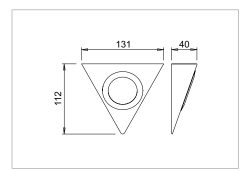




Code	Model	Watt & Volt	Light colour	Finish
2220016N	set IG 3X	9W @ 230Vac	natural white	steel

master switch

LED CONVERTER INCLUDED.



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012



No point effect technology
The light projection of the luminaire is homogeneous, diffused and devoid of the dotted effect typical of traditional LED spotlights. MENFI integrates a special optic that appears neutral and uniform, even when the device is switched off.





LED spotlight for classic furniture

Materials:

metal alloy

Finishes:

antique gold, antique bronze, antique pewter, brown, chrome plated, gold plated

Light sources:

COB LED module

Application type:

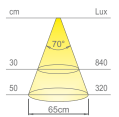
universal

Installation:

recessed

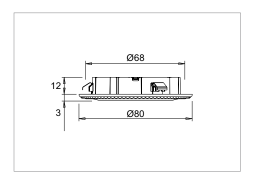
Registered design





Colour appearance Colour temperature Luminous efficiency CRI

warm white 3000 K 62 lm/W Ra ≥ 80



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012

for recessed installation







Code Watt & Volt		Light colour	Finish	
1205238B	1205238B 3,4W @ 12Vdc		antique gold	
1205218B 3,4W @ 12Vdc 1205229B 3,4W @ 12Vdc		warm white	antique bronze antique pewter	
		warm white		
1205239B	1205239B 3,4W @ 12Vdc 1205209B 3,4W @ 12Vdc 1205208B 3,4W @ 12Vdc		brown	
1205209B			chrome plated	
1205208B			gold plated	

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.















LED spotlight for classic furniture

Materials:

metal alloy

Finishes:

antique gold, antique bronze, antique pewter, brown, chrome plated, gold plated

Light sources:

COB LED module

Application type:

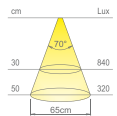
universal

Installation:

recessed

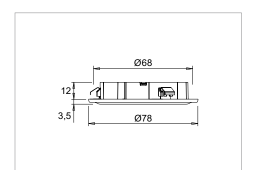
Registered design





Colour appearance Colour temperature Luminous efficiency CRI

warm white 3000 K 62 lm/W Ra ≥ 80



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012

PASSEPARTOUT

for recessed installation







Code	Code Watt & Volt 1205138B 3,4W @ 12Vdc		Finish	
1205138B			antique gold	
1205118B 3,4W @ 12Vdc		warm white	antique bronze	
1205129B	3,4W @ 12Vdc	warm white	antique pewter brown	
1205139B	3,4W @ 12Vdc	warm white		
1205109B	1205109B 3,4W @ 12Vdc		chrome plated	
1205108B 3,4W @ 12Vdc		warm white	gold plated	

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.







LED recessed profile

Materials:

aluminium

Finishes:

aluminium

Light sources:

HE LED module (with high linear density)

Application type:

under kitchen cabinet or under shelf

Installation:

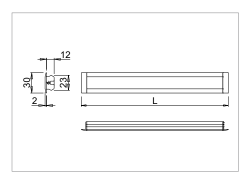
blind milled groove

* values referred to LEDYE HE 1130mm

Colour appearancenatural whiteColour temperature4300 KLuminous efficiency85 Im/WCRI $Ra \ge 80$



^{*} Also available LEDYE HE IFR with PIR sensor



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012

LEDYE HE TD

with touch dimmer switch





Code	Length	Watt & Volt	Light colour	Finish	
1215005N/HE 380mm 3,3		3,30W @ 24Vdc	natural white	aluminium	
1215105N/HE 530mm		4,30W @ 24Vdc	natural white	aluminium	
1215205N/HE 830mm		7,20W @ 24Vdc	natural white	aluminium	
1215305N/HE 1130mm		10,10W @ 24Vdc	natural white	aluminium	

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



No point effect technology

LEDYE HE TD integrates HE LED technology with high linear density that cancels the light-emitting diode dotted effect.



Dimmable Touch switch

LEDYE HE TD integrates an electronic Touch switch that switches on or off and adjust the luminous intensity "at a touch".

³⁰ Lux

80°
50 580





LED recessed profile

Materials:

PMMA

Finishes:

satin white

Light sources:

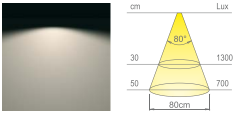
HE LED module (with high linear density)

Application type:

inside wardrobe or kitchen cabinets

Installation:

blind milled groove



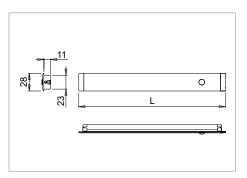
* values referred to ICY HE 1130mm

Colour appearance natural white **Colour temperature** 4300 Kelvin Luminous efficiency 85 lm/W CRI Ra ≥ 80



Smart fitting system

* Also available ICY HE TD with touch-dimmer switch



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012

ICY HE IFR

with PIR sensor









Code	Length	Watt & Volt	Light colour	Finish	
1216205N/HE 380mm 3,30V		3,30W @ 24Vdc	natural white	aluminium	
1216305N/HE 530mm		4,30W @ 24Vdc	4,30W @ 24Vdc natural white	aluminium	
1216405N/HE 830mm		7,20W @ 24Vdc	natural white	aluminium	
1216505N/HE	1130mm	10,10W @ 24Vdc	natural white	aluminium	

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



No point effect technology

ICY HE IFR integrates HE LED technology with high linear density that cancels the light-emitting diode dotted effect.



PIR sensor

ICY HE IFR uses a presence sensor that detects the changes in temperature combined with the movement within its range of action.





Under cabinet surface LED profile

Materials:

aluminium

Finishes:

aluminium

Light sources:

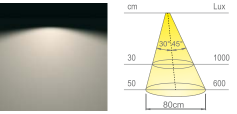
HE LED module (with high linear density)

Application type:

under kitchen cabinet

Installation:

surface



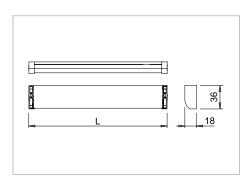
* values referred to LEAF HE TLD 1160mm

Colour appearance natural white **Colour temperature** 4300 Kelvin

Luminous efficiency 85 lm/W CRI

Ra ≥ 80

* Also available LEAF HE IFR with PIR sensor



LEAF HE TLD

with dimmable TouchLed switch





1086505N/HE

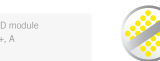


Code	Length	Watt & Volt	Light colour	Finish
1086205N/HE	410mm	2,90W @ 24Vdc	natural white	aluminium
1086305N/HE	560mm	4,30W @ 24Vdc	natural white	aluminium
1086405N/HE	860mm	7,20W @ 24Vdc	natural white	aluminium

10,10W @ 24Vdc | natural white

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.

1160mm



No point effect technology LEAF HE TLD integrates HE LED technology with high linear density that cancels the light-emitting diode dotted effect.



Dimmable TouchLed switch

aluminium

LEAF HE TLD integrates an electronic TouchLed switch that switches on or off and adjust the luminous intensity "at a touch".





Kitchen drawers and baskets **LED** profile

Materials:

aluminium

Finishes:

aluminium

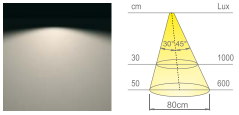
Light sources:

HE LED module (with high linear density)

Application type:

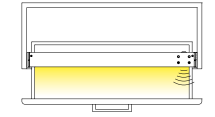
base units with drawer or basket pull-out Installation:

to the sides of the cabinet's frame

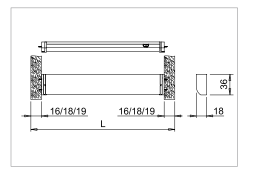


* values referred to LEAF HE DR 1200mm

Colour appearance natural white **Colour temperature** 4300 Kelvin Luminous efficiency 85 lm/W CRI Ra ≥ 80



^{*} Also available LEAF HE US for base units with standard doors



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012

LEAF HE DR

with IR sensor







• •	<u> </u>					
Code	Length	Watt & Volt	Light colour	Finish		
1087005N/HE 450mm		3,80W @ 24Vdc	natural white	aluminium		
1087105N/HE 600mm		4,80W @ 24Vdc	natural white	aluminium		
1087205N/HE 900mm		7,70W @ 24Vdc	natural white	aluminium		
1087305N/HE	1200mm	10,60W @ 24Vdc	natural white	aluminium		



No point effect technology

LEAF HE DR integrates HE LED technology with high linear density that cancels the light-emitting diode dotted effect.



IR proximity sensor LEAF HE DR switches on when the sensor doesn't detect anymore the door at a distance not more than 10mm. The device switches off when the drawer closes.





LED luminaire for bathroom mirrors

Materials:

aluminium and steel

Finishes:

chrome plated

Light sources:

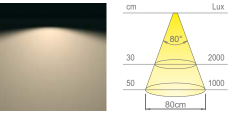
SMD LED module

Application type:

bathroom mirror

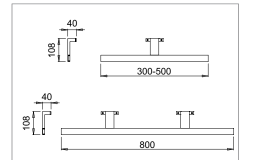
Installation:

over shelf, on the edge of the mirror



* values referred to AALTO 800mm





BUILT-IN LED CONVERTER

AALTO for installation on mirrors



Code	Code Length Watt & Volt		de Length Watt & Volt Light cold		Light colour	Finish
1224209B	300mm	5W @ 230Vac	warm white	chrome		
1224309B	500mm	8W @ 230Vac	warm white	chrome		
1224409B	800mm	13W @ 230Vac	warm white	chrome		

Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012



IP44 SPLASH PROTECTION for bathroom application





LED profile for bathrooms lighting

Materials:

aluminium

Finishes:

aluminium

Light sources:

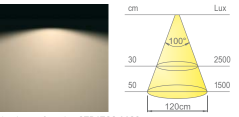
SMD LED module

Application type:

on the vertical or orizontal perimeter of the bathroom mirror

Installation:

surface



* values referred to STRATOS 1190mm

Colour appearance warm white Colour temperature 3000 K Luminous efficiency 100 lm/W Ra ≥ 80



STRATOS

for surface installation

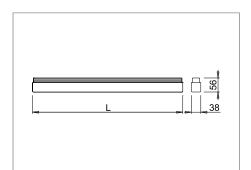






Code Length Watt & Volt		Watt & Volt	Light colour	Finish
1034105B	1034105B 415mm 5,5W @ 230Vac warm white		aluminium	
1034205B	590mm	12W @ 230Vac	warm white	aluminium
1034305B	890mm	16W @ 230Vac	warm white	aluminium
1202405B	1190mm	22W @ 230Vac warm white a		aluminium

BUILT-IN LED CONVERTER



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012



IP44 SPLASH PROTECTION for bathroom application





LED luminaire for bathroom mirror

Materials:

aluminium and steel

Finishes:

chrome plated

Light sources:

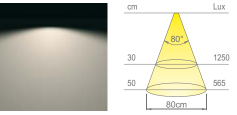
SMD LED module

Application type:

bathroom mirror

Installation:

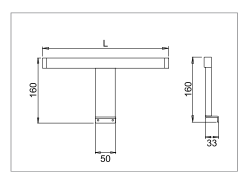
over shelf, on the edge or directly on the mirror



* values referred to NITE 550mm

Colour appearance natural white Colour temperature 4000 K Luminous efficiency 40 lm/W Ra ≥ 80





Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012

for installation on mirrors



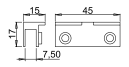




Code	Length Watt & Volt		Light colour	Finish
1031109N	305mm	5W @ 230Vac natural white		chrome
1031209N	550mm	7W @ 230Vac	natural white	chrome

BUILT-IN LED CONVERTER





BRACKET SUPPORT FOR MIRROR INSTALLATION INCLUDED





LED luminaire for bathroom mirror

Materials:

metal alloy

Finishes:

chrome plated

Light sources:

SMD LED module

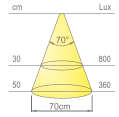
Application type:

bathroom mirror

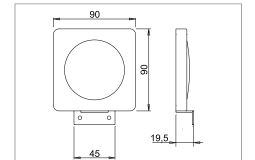
Installation:

over shelf, on the edge or directly on the mirror









Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012

BYBLOS

for installation on mirrors

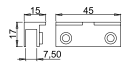


Code	Watt & Volt	Light colour	Finish
1030709B	4W @ 12Vdc	warm white	chrome

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



IP44 SPLASH PROTECTION for bathroom application



BRACKET SUPPORT FOR MIRROR INSTALLATION INCLUDED





LED downlight for shop areas

Materials:

aluminium

Finishes:

white, aluminium

Light sources:

SMD edge LED

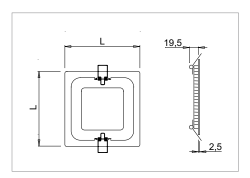
Application type:

false ceilings

Installation:

recessed

LED CONVERTER INCLUDED



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012

PALLADIO 2.0 XS

Code	Watt & Volt	Dimensions	Drilling hole	Light colour	Finish
1214701B	8W @ 230Vac	☑ 115mm	☑ 100mm	warm white	white
1214710B	8W @ 230Vac	☑ 115mm	☑ 100mm	warm white	aluminium

Colour appearance Colour temperaturre

warm white Luminous efficiency 46 lm/W 3000 Kelvin Ra ≥ 80



PALLADIO 2.0

Code	Watt & Volt	Dimensions	Drilling hole	Light colour	Finish
1211801B	14W @ 230Vac	☑ 180mm	☑ 165mm	warm white	white
1211810B	14W @ 230Vac	☑ 180mm	☑ 165mm	warm white	aluminium

67 lm/W Colour appearance warm white Luminous efficiency Ra ≥ 80 Colour temperaturre 3000 Kelvin



Lux 50 1500 70° 100 330 200 100 280cm

70°

280cm

cm

50

100

200

Lux

850

180

50

PALLADIO 2.0 XL

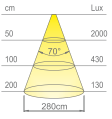
Code	Watt & Volt	Dimensions	Drilling hole	Light colour	Finish
1211901B	16W @ 230Vac	☑ 220mm	☑ 205mm	warm white	white
1211910B	16W @ 230Vac	☑ 220mm	☑ 205mm	warm white	aluminium

Colour appearance warm white Luminous efficiency 75 lm/W Colour temperaturre 3000 Kelvin Ra ≥ 80













LED downlight for shop areas

Materials:

aluminium

Finishes:

white, aluminium

Light sources:

SMD edge LED

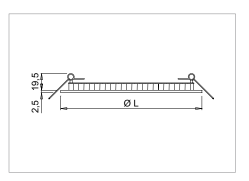
Application type:

false ceilings

Installation:

recessed

LED CONVERTER INCLUDED



Device with non-replaceable LED module Energy efficiency class: A++, A+, A EU Regulation No. 874/2012

PLANA 2.0 XS

Code	Watt & Volt	Dimensions	Drilling hole	Light colour	Finish
1213101B	8W @ 230Vac	Ø 115mm	Ø 100mm	warm white	white
1213110B	8W @ 230Vac	Ø 115mm	Ø 100mm	warm white	aluminium

Colour appearance warm white Luminous efficiency 44 lm/W Colour temperaturre 3000 Kelvin Ra ≥ 80









PLANA 2.0

Code	Watt & Volt	Dimensions	Drilling hole	Light colour	Finish
1211601B	12W @ 230Vac	Ø 180mm	Ø 165mm	warm white	white
1211610B	12W @ 230Vac	Ø 180mm	Ø 165mm	warm white	aluminium

63 lm/W Colour appearance warm white Luminous efficiency Colour temperaturre Ra ≥ 80 3000 Kelvin



Lux 50 1300 70° 100 270 200 80 280cm

280cm

50

100

200

Lux

700

150

45

PLANA 2.0 XL

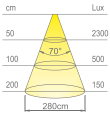
Code	Watt & Volt	Dimensions	Drilling hole	Light colour	Finish
1211701B	20W @ 230Vac	Ø 240mm	Ø 220mm	warm white	white
1211710B	20W @ 230Vac	Ø 240mm	Ø 220mm	warm white	aluminium

Colour appearance warm white Luminous efficiency 75 lm/W Ra ≥ 80 Colour temperaturre 3000 Kelvin













Flexible linear LED modules

Materials:

flexible strip with adhesive

Finishes:

white

Light sources:

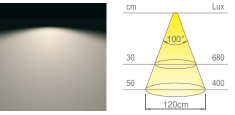
SMD LED module (60 LED/meter)

Application type:

universal

Installation:

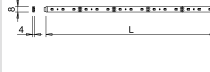
surface or embedded



* values referred to FLEXYLED CR 1000mm

Colour appearance natural white **Colour temperature** 4500 K Luminous efficiency 85 lm/W Ra ≥ 80





Code	Length

(€ ♦ 🔻 🗘 🗘

Code	Length	Watt & Volt	Light colour	LED
1073901N/25	250mm	1,20W @ 12Vdc	natural white	15
1073901N/50	500mm	2,40W @ 12Vdc	natural white	30
1073901N/100	1000mm	4,80W @ 12Vdc	natural white	60
1073901N/200	2000mm	9,60W @ 12Vdc	natural white	120

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.

Code	Model	Length
1140701	Power supply cable	2000mm
1142201/25	Interconnection cable	250mm
1142201/50	Interconnection cable	500mm







High density flexible linear LED modules

Materials:

flexible strip with adhesive

Finishes:

white

Light sources:

SMD HE LED module (120 LED/meter)

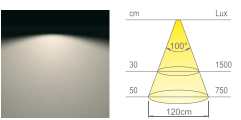
_[§0 0×0€0 0 0 0×0€0 0 0 0 0 0×0€0 0 0

Application type:

universal

Installation:

surface or embedded



* values referred to FLEXYLED HE CR 1000mm

Colour appearance natural white 4500 K **Colour temperature** Luminous efficiency 85 lm/W CRI Ra ≥ 80

FLEXYLED HE CR

120 LED/meter module







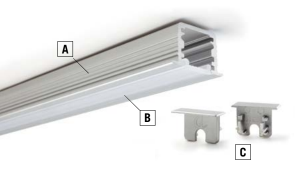
Code	Length	Watt & Volt	Light colour	LED
1207301N/50	500mm	5,40W @ 24Vdc	natural white	60
1207301N/100	1000mm	10,80W @ 24Vdc	natural white	120
1207301N/200	2000mm	21,60W @ 24Vdc	natural white	240
1207301N/300	3000mm	32,40W @ 24Vdc	natural white	360

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.

Code	Model	Length
1149501	Power supply cable	2000mm
1149601	Interconnection cable	500mm



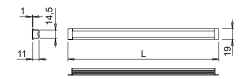




DIVA

Aluminium profile and accessories for recessed installation. Symmetrical light projection.

Code	Model	Length	Finish
3177405/200	A - Aluminium profile	2000mm	aluminium
3032101/200	B - Diffuser screen	2000mm	opaline
4005310	C - 2 caps		aluminium



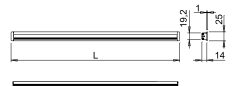
SPLITTY

Aluminium profile and accessories for recessed installation. Asymmetrical light projection.

Code	Model	Length	Finish
4107105/200	A - Aluminium profile	2000mm	aluminium
3032101/200	B - Diffuser screen	2000mm	opaline
4006210	C - 2 caps for through milled groove		aluminium
4006210	D - 2 caps for blind milled groove		aluminium







LEDYE Aluminiu

Aluminium profile and accessories for recessed installation. Symmetrical light projection.

Code	Model	Length	Finish
4112705/200	A - Aluminium profile	2000mm	aluminium
3047701/200	3047701/200 B - Diffuser screen		opaline
4006510	C - 2 caps		aluminium
4006600	D - 2 springs		

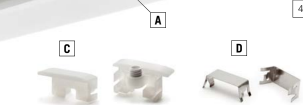




ICY

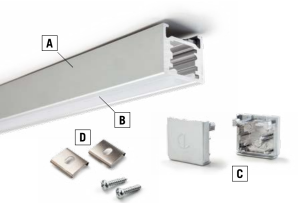
PMMA profile and accessories for recessed installation. Symmetrical light projection.

Code	Model		Finish
3048101/200	A - PMMA diffuser screen	2000mm	opaline
4112905/200 B - Aluminium profile		2000mm	aluminium
4006701	4006701 C - 2 caps		opaline
4006600	D - 2 springs		









TWIG

Aluminium profile and accessories for surface installation. Symmetrical light projection.

Code			Finish
3191605/200			aluminium
3032101/200 B - Diffuser screen		2000mm	opaline
4005110	4005110 C - 2 caps		aluminium
4005200	D - 2 springs		



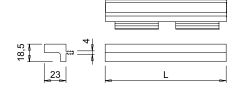




Aluminium profile and accessories for installation to the frames of kitchen cabinets. Symmetrical light projection

Code	Model	Length	Finish
4104005/200	A - Main aluminium profile	2000mm	aluminium
4104220A/200	B - Back aluminium profile	2000mm	aluminium
3032101/200	C - Diffuser screen	2000mm	opaline
4006003	D - 4 fixing clips		

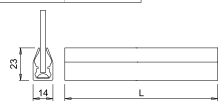




TOUCAN

ABS profile and accessories for installation on glass shelves. Radial light projection.

Code	Model	Length	Finish
3034221/200	A - ABS profile	2000mm	aluminium
3194505	B - Aluminium plate	1000mm	aluminium





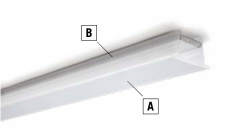
STRING

 $\label{polycarbonate} \mbox{Polycarbonate profile and accessories for recessed installation. Symmetrical light projection.}$

Code Model		Length	Finish
3028501/200 A - Diffuser screen		2000mm	aluminium
3177320A/200	B - Aluminium plate	2000mm	opaline









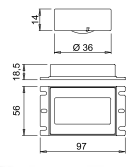


CALL ME FW

wireless dimmable switch



Code	Input	Output	Load	Finish
1742101	12 - 24Vdc	12 - 24Vdc	36 - 72W	white
1742110	12 - 24Vdc	12 - 24Vdc	36 - 72W	aluminium
1742119	12 - 24Vdc	12 - 24Vdc	36 - 72W	steel









steel

How CALL ME FW works

Switching on and switching off take place simply by pressing the remote control key of CALL ME FW. With an extended touch, it is possible to adjust the light intensity (dimmer function). A short flash of the device connected to CALL ME FW indicates having reached the maximum light. The light level will be stored until the next adjustment (level memory).





On request, two holders for recessed installation on wood panels are available.

2011601 white 2011610 aluminium 2011619 steel





TouchLed dimmable switch



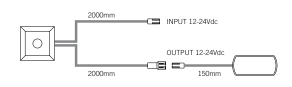


Code	de Input		Load	Finish
1742001	12 - 24Vdc	12 - 24Vdc	30 - 60W	white
1742010	12 - 24Vdc	12 - 24Vdc	30 - 60W	aluminium

35



The switching on and switching off of the devices connected to TOUCH ME FW takes place simply with a quick touch of the LED. With an extended touch it is possible to adjust the light intensity (dimmer function). A short flash of the device connected to TOUCH ME FW indicates having reached the maximum light. The light level will be stored until the next adjustment (level memory). TOUCH ME FW also integrates the "night-light" function which is activated only when the devices are switched off.





CAPSENS FW

capacitive dimmable switch



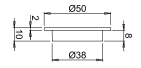
wood





Code	Input	Output	Load	Finish
1741903	12 - 24Vdc	12 - 24Vdc	30 - 60W	black







How CAPSENS FW works

Switching on and switching off takes place simply through hand contact with the surface beneath which has been applied CAPSENS FW. With an extended touch it is possible to adjust the light intensity (dimmer function). A brief flash with the device connected to CAPSENS FW indicates of having reached the maximum light. The light level will be stored until the next adjustment (level memory).

Materials	max H
wood	30mm
plexiglass	20mm
glass	12mm

The data are indicative and the sensitivity of CAPSENS FW may increase or decrease in relation to the composition of the materials. CAPSENS FW cannot be installed on metal surfaces. For other materials (such as, for example, granite, marble and composite materials), it is recommended to carry out a preliminary test. The "activation" area is about 50 mm diameter.



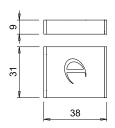


DOT FW

touch dimmable switch

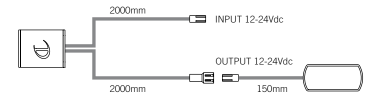


Code	Input Output		Load	Finish
1743305	12 - 24Vdc	12 - 24Vdc	36 - 72W	aluminium



How DOT FW works

Switching on and switching off of the devices connected to DOT takes place simply with a quick touch. With an extended touch it is possible to adjust the light intensity (dimmer function).



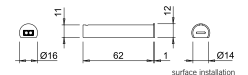


IR 12/24 FW

infrared sensor with limit-switch or on-off function



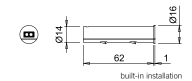
Code	Model	Input	Output	Load	Finish
0854401	limit switch	12 - 24Vdc	12 - 24Vdc	15 - 30W	white





How DOT FW works

IR 12/24 is an infrared electronic sensor for 12Vdc and 24Vdc LED that can be installed both on surface or built-in. Limit switch standard setup of IR 12/24 switches on and switches off the device connected to it when a door is located in front of the sensor and at a distance not more than 50 mm. IR 12/24 set up can be changed by pressing the key for 3 seconds and therefore transform IR 12/24 in an on-off switch.





IFR V09 FW

PIR sensor

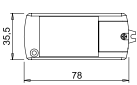




Code	Input	Output	Load	Finish
0854501	220 - 240Vac	220 - 240Vac	max 250W	white



IFR V09 is a PIR sensor with switch function. IFR V09 can be used with all lighting devices. Switching on and switching off of the IFR V09 connected devices takes place through detection of the changes in temperature combined with the movement within its range of action. The system remains in operation for all the time set after which, if it does not detect other movements, it switches off automatically.



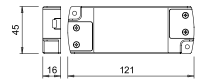




FLAT 15/12 - for 12Vdc LED

CE □ ▼ ⊕ SELV 🗘

Code	0843301	
Input	220 - 240Vac	
Output	12Vdc	
Power	1 - 15W	
Input wiring	2000mm with Europlug	
Output wiring	500mm MiniPlug distributor 12 connectors	



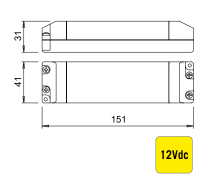
12Vdc



\$L30/12 - for 12Vdc LED

CE □ ▼ □ SELV 🗘

Code	0839201	
Input	220 - 240Vac	
Output	12Vdc	
Power	3 - 30W	
Input wiring	2000mm with Europlug	
Output wiring	500mm MiniPlug distributor 12 connectors	

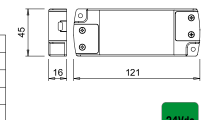




FLAT 15/24D - for 24Vdc LED

CE □ ▼ □ SELV 🗘

Code	0846701
Input	220 - 240Vac
Output	24Vdc
Power	1 - 15W
Input wiring	2000mm with Europlug
Output wiring	500mm Micro24 distributor 9 connectors

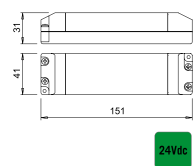




\$L30/24D - for 24Vdc LED

CE □ ▼ □ SELV 🗘

Code	0846501
Input	220 - 240Vac
Output	24Vdc
Power	3 - 30W
Input wiring	2000mm with Europlug
Output wiring	500mm Micro24 distributor 9 connectors

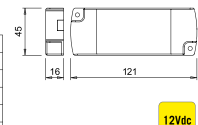




FLAT 15/12 IP44 - for 12Vdc LED

C€ □ ▼ ⚠ ⊕ SELV 🗘

Code	0840001	
Input	220 - 240Vac	
Output	12Vdc	
Power	1 - 15W	
Input wiring	2000mm with Europlug	
Output wiring	500mm MiniPlug distributor 12 connectors	



Warranty

Each unit is fully guaranteed for a period of 24 months from the date of delivery. From the warranty are excluded all defects caused by force majeure (lightning, fire, etc...), as well as any damage caused by improper use of equipment. The products must be installed and/or used in accordance with the specifications and instructions given by DOMUS Line Srl. They must also be installed and/or used in compliance with the provisions governing the installation and/or use of electric material force in the country where the products are installed and/or used. To this end, the buyer expressly releases DOMUS Line Srl from any responsibility for improper use, failure to comply with safety standards, technical specifications and instructions for use. The products which do not meet the standards and/or specifications in force in the European Union, will only be provided to the buyer that in the order specifies that the destination country does not belong to the European Union and indicating to have exhausted all the controls on compatibility of safety standards in force in the country outside the EU for which they are intended. In the absence of other arrangements for testing of the equipment, the standards established by the CEI (Italian Electrotechnical Committee) are valid. The warranty is void without fail in the event of tampering with the equipment by persons or technicians not specifically authorized by DOMUS Line Srl. The warranty does not cover normal wear and tear or the consequences of improper installation, nor the failure and/or breaks caused by inexperience and/or neglect.

Copyright

© 2015 DOMUS Line®

The brand and name DOMUS Line are registered trademarks. DOMUS Line owns brand names and known and widely used logos. The brand names and logos published in this catalogue are registered or in any case subject to the laws on unregistered brand names. All reproduction or distribution by any means: photocopies, internet, microfilm or other means, total or partial, of this catalogue is forbidden without the written permission of DOMUS Line.

Patents

The patented models, registered and published in this catalogue, are protected and counterfeiting will be prosecuted in accordance with the law.

Disclaimer

This document is distributed as "uncontrolled" and DOMUS Line reserves the right to change the characteristics of the products to meet any technical or commercial needs, without prior notice. DOMUS Line verified the data published in this document with the utmost attention. However, because of the variables that exist between the development process and the publication of the catalogue, DOMUS Line assumes no responsibility for errors, gaps in data, inaccuracies, and so on.



DOMUS Line srl
Via Maestri del Lavoro, 1 I-33080 Porcia (PN) Italy
P. +39 0434 595911 F. +39 0434 923345
info@domusline.com
www.domusline.com

Warranty

Each unit is fully guaranteed for a period of 24 months from the date of delivery. From the warranty are excluded all defects caused by force majeure (lightning, fire, etc...), as well as any damage caused by improper use of equipment. The products must be installed and/or used in accordance with the specifications and instructions given by DOMUS Line Srl. They must also be installed and/or used in compliance with the provisions governing the installation and/or use of electric material force in the country where the products are installed and/or used. To this end, the buyer expressly releases DOMUS Line Srl from any responsibility for improper use, failure to comply with safety standards, technical specifications and instructions for use. The products which do not meet the standards and/or specifications in force in the European Union, will only be provided to the buyer that in the order specifies that the destination country does not belong to the European Union and indicating to have exhausted all the controls on compatibility of safety standards in force in the country outside the EU for which they are intended. In the absence of other arrangements for testing of the equipment, the standards established by the CEI (Italian Electrotechnical Committee) are valid. The warranty is void without fail in the event of tampering with the equipment by persons or technicians not specifically authorized by DOMUS Line Srl. The warranty does not cover normal wear and tear or the consequences of improper installation, nor the failure and/or breaks caused by inexperience and/or neglect.

Copyright

© 2015 DOMUS Line®

The brand and name DOMUS Line are registered trademarks. DOMUS Line owns brand names and known and widely used logos. The brand names and logos published in this catalogue are registered or in any case subject to the laws on unregistered brand names. All reproduction or distribution by any means: photocopies, internet, microfilm or other means, total or partial, of this catalogue is forbidden without the written permission of DOMUS Line.

Patents

The patented models, registered and published in this catalogue, are protected and counterfeiting will be prosecuted in accordance with the law.

Disclaimer

This document is distributed as "uncontrolled" and DOMUS Line reserves the right to change the characteristics of the products to meet any technical or commercial needs, without prior notice. DOMUS Line verified the data published in this document with the utmost attention. However, because of the variables that exist between the development process and the publication of the catalogue, DOMUS Line assumes no responsibility for errors, gaps in data, inaccuracies, and so on.



DOMUS Line srl
Via Maestri del Lavoro, 1 I-33080 Porcia (PN) Italy
P. +39 0434 595911 F. +39 0434 923345
info@domusline.com
www.domusline.com