







DOMUS Classic

HAMPTON  
HYPNOSE  
APSLEY  
AKOYA  
ACANTHUS  
PASSEPARTOUT





 DOMUS LINE	<b>Luminaires for kitchens, living rooms and bedrooms</b>
 DOMUS Bath	<b>Architectural luminaires for bathrooms</b>
 DOMUS Classic	<b>Luminaires for classic furniture</b>
 DOMUS Contract	<b>Commercial lighting</b>
 DOMUS Extra	<b>Sensors and LED converters</b>

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

Based near Venice in the North-East of Italy, in a region with strong industrial traditions, DOMUS Line is known the world throughout for its pragmatic approach, creativity and technological expertise.

A selected sales network distributes DOMUS Line appliances in over 70 countries in all continents, from the Americas to Oceania, guaranteeing the client expertise and assistance. The company's international commitment is constantly driven by its presence at both regional and international industry fairs.

DOMUS Line offers a wide range of lighting equipment certified according to the CE, UL, CSA, EAC, RCM schemes that enable its industrial and business partners to easily import and export products in the five continents.

DOMUS Line has been **ISO 9001** certified for many years and has entrusted its periodic audits to one the world's most prestigious entities. The **ISO 14001** environmental certification guarantees the company's commitment to continuous improvement and respect for the environment. DOMUS Line also adopts the OHSAS18001 standard (Occupational Health and Safety Assessment Specification) ensuring compliance with the requirements for the Management Systems of Health and Safety at Work.

DOMUS Line is also compliant to the voluntary and independent evaluation procedure called **SMETA** (Sedex Member Ethical Audit) and implements rigorously the basic ethical principles (**ETI**) in the company, convinced that a healthy and serene working environment is one of factors of business success.

The established collaboration with designers made possible the discovery of innovative ways and solutions that integrate the functionality the best Italian creativity. Innovation, design and environmental sustainability are values that are part of our DNA and that are perfectly expressed by the products.

Domus Classic, with its elegant and refined shapes combine, in the same product, the result of the best Italian artisan talent and highly technological heart, with the most **innovative LED technology solutions**, born from the experience and know-how of the DOMUS Line research team.

DOMUS Classic combines industry expertise, craftsmanship, and new technologies. Experts in metal alloy die casting as well as competent connoisseurs of **shapes and finishes, typical of the tradition of Classic furniture**. The development of each decorative ring mould of the DOMUS Classic collection has been perfected by the expert hands of skilled decorators, thus making shapes and details unique and exclusive.

Each device is subject to surface treatment processes that create refined aesthetic details of the ring and the perception of the old and aged by time.



The shapes of this collection are the result of a deep preliminary study of Classic Furniture. These devices combine, for the first time, the rationality of LED technology with shapes and designs inspired by the **Classic architecture tradition** and by the shapes of **Nature** such as the elegant acanthus leaves or the precious Japanese akoya pearls.

Forms are combined with colours and shades inspired by the most **precious and noble metals**, such as gold, silver and bronze. The finishes are dressed in the distinctive and sophisticated tones of the Classic Old style, such as antique pewter and antique silver or in the shining reflections of gold and chrome.

**All models of this collection are patented.**





### **HAMPTON**

The decor of HAMPTON is sophisticated and complex. The motif enclosed inside the edges is inspired by details of neoclassic furniture typical of Southampton and East Hampton houses, at the far end of Long Island in the South Fork peninsula.



### **HYPNOSE**

HYPNOSE has an extremely simple decor that plays with the spiral lines. Its shape makes it suitable for application in a variety of contexts, from neoclassic kitchens to contemporary living rooms.



### **APSLEY**

APSLEY is inspired by the typical architectural elements of the classic Georgian Country Houses.



### **AKOYA**

The decoration of AKOYA, simple and elegant, with the beading enveloping its edge, is inspired by the finest Akoya pearls, harvested in Japan but known for their beauty and perfection all over the world.



### **ACANTHUS**

ACANTHUS is inspired by typical elements of classical Greek and Roman architecture, with the elegant acanthus leaves richly decorative.



### **PASSEPARTOUT**

PASSEPARTOUT has an extremely simple decor that plays on the succession of grooves and reliefs, of light and shade. Its shape makes it suitable for application in a variety of contexts, from classic kitchens to contemporary living rooms.



## **DOMUS Classic**

**models for installation on wood panels**

## INSTALLATION

The devices are designed for flush mounting with a Ø68mm hole. The fixing system, with two lateral steel springs, is quick and does not require any tools.



## TECHNICAL DATA



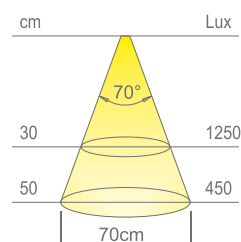
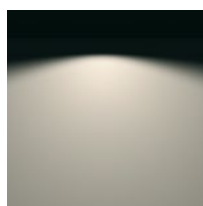
Power supply: 12Vdc  
Wattage: 3W  
Wiring: 2000mm  
Connector: Micro12



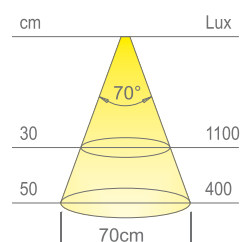
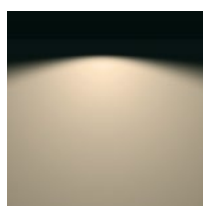
configuration approved for export to USA and Canada is also available.

## PHOTOMETRIC DATA

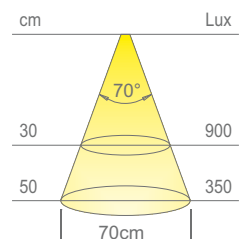
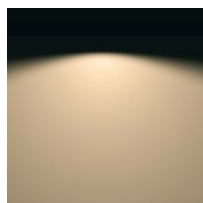
<b>Colour appearance</b>	natural white
<b>Colour temperature</b>	4300 K
<b>Luminous flux</b>	390 lm
<b>Luminous efficiency</b>	130 lm/W
<b>CRI</b>	Ra ≥ 80



<b>Colour appearance</b>	warm white
<b>Colour temperature</b>	3000 K
<b>Luminous flux</b>	360 lm
<b>Luminous efficiency</b>	120 lm/W
<b>CRI</b>	Ra ≥ 80



<b>Colour appearance</b>	super warm white
<b>Colour temperature</b>	2700 K
<b>Luminous flux</b>	360 lm
<b>Luminous efficiency</b>	120 lm/W
<b>CRI</b>	Ra ≥ 80





## HAMPTON 2.0

Domus Line design

### Recessed LED spotlight

**Materials:**

metal alloy

**Finishes:**

antique gold, antique pewter, brown,  
antique copper

**Light source:**

SMD LED module

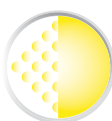
**Installation:**

recessed

**Application type:**

inside cabinet, under cabiner,  
under shelf

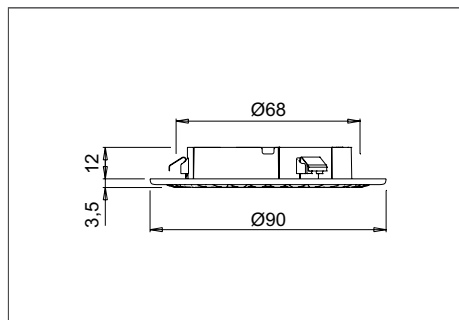
**Patented**



### NO-DOT EFFECT TECHNOLOGY

The device has a homogeneous and diffused light projection which is devoid of the dot effect typical of traditional LED spotlights. The luminaire also integrates a special optic, which appears neutral and uniform even when the appliance is off.





## HAMPTON 2.0

installation on wood panels



Code	Watt & Volt	Light colour	Finish
1294138N	3W @ 12Vdc	natural white	antique gold
1294129N	3W @ 12Vdc	natural white	antique pewter
1294139N	3W @ 12Vdc	natural white	brown
1294143N	3W @ 12Vdc	natural white	antique copper
1294138B	3W @ 12Vdc	warm white	antique gold
1294129B	3W @ 12Vdc	warm white	antique pewter
1294139B	3W @ 12Vdc	warm white	brown
1294143B	3W @ 12Vdc	warm white	antique copper
1294138B1	3W @ 12Vdc	super warm white	antique gold
1294129B1	3W @ 12Vdc	super warm white	antique pewter
1294139B1	3W @ 12Vdc	super warm white	brown
1294143B1	3W @ 12Vdc	super warm white	antique copper

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY. See pages 31-33.

## FINISHES



ANTIQUE GOLD (code 38)



ANTIQUE PEWTER (code 29)



BROWN (code 39)



ANTIQUE COPPER (code 43)

## SUGGESTED LED CONVERTERS



### FLAT 15/12R

Code	Input	Output	Power
0852501	230Vac	12Vdc	15W



### ST30/12R

Code	Input	Output	Power
0859001	230Vac	12Vdc	30W





## APSLEY 2.0

Domus Line design

### Recessed LED spotlight

**Materials:**

metal alloy

**Finishes:**

antique bronze, gold plated, graphite,  
chrome plated, satin inox

**Light source:**

SMD LED module

**Installation:**

recessed

**Application type:**

inside cabinet, under cabiner,  
under shelf

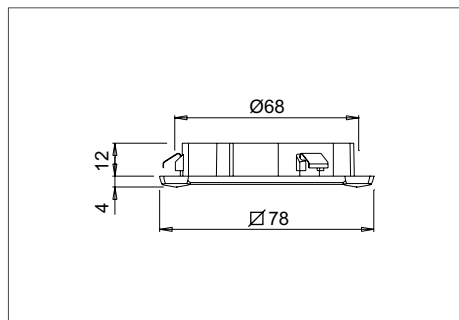
**Patented**



### NO-DOT EFFECT TECHNOLOGY

The device has a homogeneous and diffused light projection which is devoid of the dot effect typical of traditional LED spotlights. The luminaire also integrates a special optic, which appears neutral and uniform even when the appliance is off.





## APSLEY 2.0

installation on wood panels



Code	Watt & Volt	Light colour	Finish
1254218N	3W @ 12Vdc	natural white	antique bronze
1254208N	3W @ 12Vdc	natural white	gold plated
1254244N	3W @ 12Vdc	natural white	graphite
1254209N	3W @ 12Vdc	natural white	chrome plated
1254217N	3W @ 12Vdc	natural white	satin inox
1254218B	3W @ 12Vdc	warm white	antique bronze
1254208B	3W @ 12Vdc	warm white	gold plated
1254244B	3W @ 12Vdc	warm white	graphite
1254209B	3W @ 12Vdc	warm white	chrome plated
1254217B	3W @ 12Vdc	warm white	satin inox
1254218B1	3W @ 12Vdc	super warm white	antique bronze
1254208B1	3W @ 12Vdc	super warm white	gold plated
1254244B1	3W @ 12Vdc	super warm white	graphite
1254209B1	3W @ 12Vdc	super warm white	chrome plated
1254217B1	3W @ 12Vdc	super warm white	satin inox

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY. See pages 31-33.

## FINISHES



ANTIQUE BRONZE (code 18)



GOLD PLATED (code 08)



GRAPHITE (code 44)



CHROME PLATED (code 09)



SATIN INOX (code 17)

## SUGGESTED LED CONVERTERS



### FLAT 15/12R

Code	Input	Output	Power
0852501	230Vac	12Vdc	15W



### ST30/12R

Code	Input	Output	Power
0859001	230Vac	12Vdc	30W





## HYPNOSE 2.0

Domus Line design

### Recessed LED spotlight

#### Materials:

metal alloy

#### Finishes:

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

#### Light source:

SMD LED module

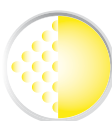
#### Installation:

recessed

#### Application type:

inside cabinet, under cabiner,  
under shelf

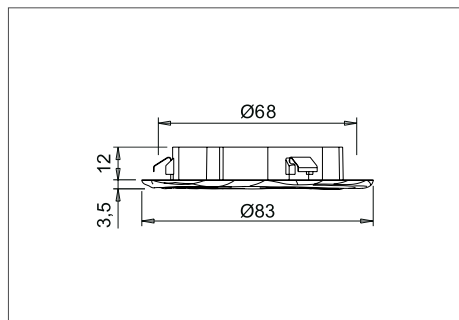
**Patented**



### NO-DOT EFFECT TECHNOLOGY

The device has a homogeneous and diffused light projection which is devoid of the dot effect typical of traditional LED spotlights. The luminaire also integrates a special optic, which appears neutral and uniform even when the appliance is off.





## HYPNOSE 2.0

installation on wood panels



Code	Watt & Volt	Light colour	Finish
1254138N	3W @ 12Vdc	natural white	antique gold
1254129N	3W @ 12Vdc	natural white	antique pewter
1254139N	3W @ 12Vdc	natural white	brown
1254108N	3W @ 12Vdc	natural white	gold plated
1254109N	3W @ 12Vdc	natural white	chrome plated
1254138B	3W @ 12Vdc	warm white	antique gold
1254129B	3W @ 12Vdc	warm white	antique pewter
1254139B	3W @ 12Vdc	warm white	brown
1254108B	3W @ 12Vdc	warm white	gold plated
1254109B	3W @ 12Vdc	warm white	chrome plated
1254138B1	3W @ 12Vdc	super warm white	antique gold
1254129B1	3W @ 12Vdc	super warm white	antique pewter
1254139B1	3W @ 12Vdc	super warm white	brown
1254108B1	3W @ 12Vdc	super warm white	gold plated
1254109B1	3W @ 12Vdc	super warm white	chrome plated

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY. See pages 31-33.

## FINISHES



ANTIQUE GOLD (code 38)



ANTIQUE PEWTER (code 29)



BROWN (code 39)



GOLD PLATED (code 08)



CHROME PLATED (code 09)

## SUGGESTED LED CONVERTERS



### FLAT 15/12R

Code	Input	Output	Power
0852501	230Vac	12Vdc	15W



### ST30/12R

Code	Input	Output	Power
0859001	230Vac	12Vdc	30W





## AKOYA 2.0

Domus Line design

### Recessed LED spotlight

#### Materials:

metal alloy

#### Finishes:

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

#### Light source:

SMD LED module

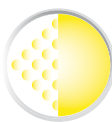
#### Installation:

recessed

#### Application type:

inside cabinet, under cabiner, under shelf

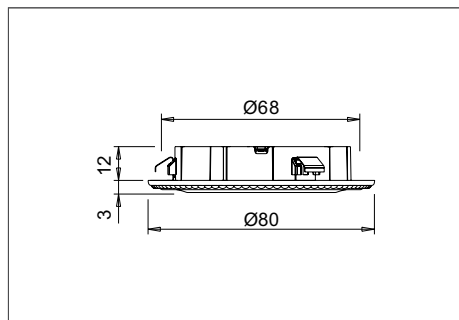
**Patented**



### NO-DOT EFFECT TECHNOLOGY

The device has a homogeneous and diffused light projection which is devoid of the dot effect typical of traditional LED spotlights. The luminaire also integrates a special optic, which appears neutral and uniform even when the appliance is off.





## AKOYA 2.0

installation on wood panels



Code	Watt & Volt	Light colour	Finish
1259038N	3W @ 12Vdc	natural white	antique gold
1259029N	3W @ 12Vdc	natural white	antique pewter
1259018N	3W @ 12Vdc	natural white	antique bronze
1259039N	3W @ 12Vdc	natural white	brown
1259040N	3W @ 12Vdc	natural white	oriental silver
1259009N	3W @ 12Vdc	natural white	chrome plated
1259008N	3W @ 12Vdc	natural white	gold plated
1259038B	3W @ 12Vdc	warm white	antique gold
1259029B	3W @ 12Vdc	warm white	antique pewter
1259018B	3W @ 12Vdc	warm white	antique bronze
1259039B	3W @ 12Vdc	warm white	brown
1259040B	3W @ 12Vdc	warm white	oriental silver
1259009B	3W @ 12Vdc	warm white	chrome plated
1259008B	3W @ 12Vdc	warm white	gold plated
1259038B1	3W @ 12Vdc	super warm white	antique gold
1259029B1	3W @ 12Vdc	super warm white	antique pewter
1259018B1	3W @ 12Vdc	super warm white	antique bronze
1259039B1	3W @ 12Vdc	super warm white	brown
1259040B1	3W @ 12Vdc	super warm white	oriental silver
1259009B1	3W @ 12Vdc	super warm white	chrome plated
1259008B1	3W @ 12Vdc	super warm white	gold plated

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY. See pages 31-33.

## FINISHES



ANTIQUE GOLD (code 38)



ANTIQUE PEWTER (code 29)



ANTIQUE BRONZE (code 18)



BROWN (code 39)



ORIENTAL SILVER (code 40)



CHROME PLATED (code 09)



GOLD PLATED (code 08)

## SUGGESTED LED CONVERTERS



### FLAT 15/12R

Code	Input	Output	Power
0852501	230Vac	12Vdc	15W



### ST30/12R

Code	Input	Output	Power
0859001	230Vac	12Vdc	30W





## ACANTHUS 2.0

Domus Line design

### Recessed LED spotlight

#### Materials:

metal alloy

#### Finishes:

antique gold, antique silver, antique bronze, oriental silver, gold plated, chrome plated

#### Light source:

SMD LED module

#### Installation:

recessed

#### Application type:

inside cabinet, under cabiner, under shelf

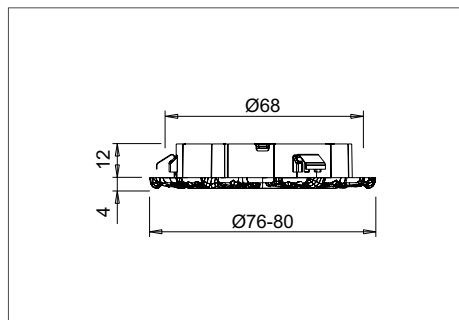
**Patented**



### NO-DOT EFFECT TECHNOLOGY

The device has a homogeneous and diffused light projection which is devoid of the dot effect typical of traditional LED spotlights. The luminaire also integrates a special optic, which appears neutral and uniform even when the appliance is off.





## ACANTHUS 2.0

installation on wood panels



Code	Watt & Volt	Light colour	Finish
1259138N	3W @ 12Vdc	natural white	antique gold
1259137N	3W @ 12Vdc	natural white	antique silver
1259118N	3W @ 12Vdc	natural white	antique bronze
1259140N	3W @ 12Vdc	natural white	oriental silver
1259108N	3W @ 12Vdc	natural white	gold plated
1259109N	3W @ 12Vdc	natural white	chrome plated
1259138B	3W @ 12Vdc	warm white	antique gold
1259137B	3W @ 12Vdc	warm white	antique silver
1259118B	3W @ 12Vdc	warm white	antique bronze
1259140B	3W @ 12Vdc	warm white	oriental silver
1259108B	3W @ 12Vdc	warm white	gold plated
1259109B	3W @ 12Vdc	warm white	chrome plated
1259138B1	3W @ 12Vdc	super warm white	antique gold
1259137B1	3W @ 12Vdc	super warm white	antique silver
1259118B1	3W @ 12Vdc	super warm white	antique bronze
1259140B1	3W @ 12Vdc	super warm white	oriental silver
1259108B1	3W @ 12Vdc	super warm white	gold plated
1259109B1	3W @ 12Vdc	super warm white	chrome plated

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY. See pages 31-33.

## FINISHES



ANTIQUE GOLD (code 38)



ANTIQUE SILVER (code 37)



ANTIQUE BRONZE (code 18)



ORIENTAL SILVER (code 40)



GOLD PLATED (code 08)



CHROME PLATED (code 09)

## SUGGESTED LED CONVERTERS



### FLAT 15/12R

Code	Input	Output	Power
0852501	230Vac	12Vdc	15W



### ST30/12R

Code	Input	Output	Power
0859001	230Vac	12Vdc	30W





## PASSEPARTOUT 2.0

Domus Line design

### Recessed LED spotlight

#### Materials:

metal alloy

#### Finishes:

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

#### Light source:

SMD LED module

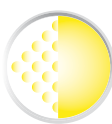
#### Installation:

recessed

#### Application type:

inside cabinet, under cabiner,  
under shelf

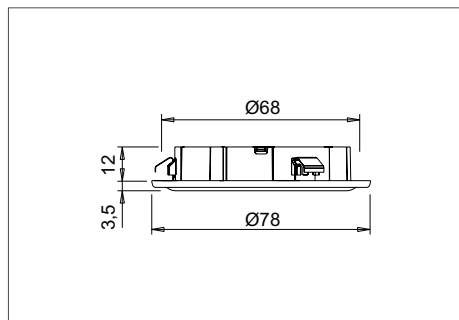
**Patented**



### NO-DOT EFFECT TECHNOLOGY

The device has a homogeneous and diffused light projection which is devoid of the dot effect typical of traditional LED spotlights. The luminaire also integrates a special optic, which appears neutral and uniform even when the appliance is off.





## PASSEPARTOUT 2.0

installation on wood panels



Code	Watt & Volt	Light colour	Finish
1259238N	3W @ 12Vdc	natural white	antique gold
1259229N	3W @ 12Vdc	natural white	antique pewter
1259218N	3W @ 12Vdc	natural white	antique bronze
1259239N	3W @ 12Vdc	natural white	brown
1259208N	3W @ 12Vdc	natural white	gold plated
1259209N	3W @ 12Vdc	natural white	chrome plated
1259238B	3W @ 12Vdc	warm white	antique gold
1259229B	3W @ 12Vdc	warm white	antique pewter
1259218B	3W @ 12Vdc	warm white	antique bronze
1259239B	3W @ 12Vdc	warm white	brown
1259208B	3W @ 12Vdc	warm white	gold plated
1259209B	3W @ 12Vdc	warm white	chrome plated
1259238B1	3W @ 12Vdc	super warm white	antique gold
1259229B1	3W @ 12Vdc	super warm white	antique pewter
1259218B1	3W @ 12Vdc	super warm white	antique bronze
1259239B1	3W @ 12Vdc	super warm white	brown
1259208B1	3W @ 12Vdc	super warm white	gold plated
1259209B1	3W @ 12Vdc	super warm white	chrome plated

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY. See pages 31-33.

## FINISHES



ANTIQUE GOLD (code 38)



ANTIQUE PEWTER (code 29)



ANTIQUE BRONZE (code 18)



BROWN (code 39)



GOLD PLATED (code 08)



CHROME PLATED (code 09)

## SUGGESTED LED CONVERTERS



### FLAT 15/12R

Code	Input	Output	Power
0852501	230Vac	12Vdc	15W



### ST30/12R

Code	Input	Output	Power
0859001	230Vac	12Vdc	30W





## **DOMUS Classic CL**

**models for installation on false ceilings**

## INSTALLATION

The devices are installed on false ceilings with a 68mm hole. The functional fixing system, with two lateral flap springs, is quick and does not require any tool.



## TECHNICAL DATA

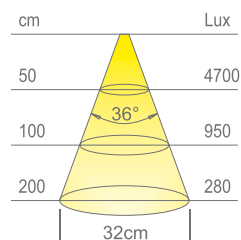
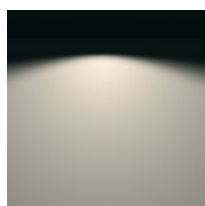


Voltage	12Vac
Wattage	5,5W
Attacco/Base:	GU5.3
Connector:	MiniAmp
Wiring:	500mm + 2000mm (prewired extension cable)
Energy efficiency class:	A+ (appliance featuring replaceable LED light)

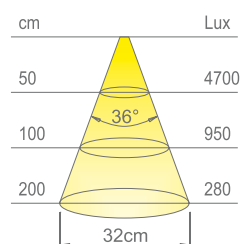
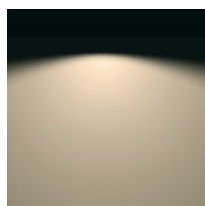


## PHOTOMETRIC DATA

<b>Colour appearance</b>	natural white
<b>Colour temperature</b>	4000 K
<b>Luminous flux</b>	345 lm
<b>Luminous efficiency</b>	63 lm/W
<b>CRI</b>	Ra ≥ 80



<b>Colour appearance</b>	warm white
<b>Colour temperature</b>	3000 K
<b>Luminous flux</b>	345 lm
<b>Luminous efficiency</b>	63 lm/W
<b>CRI</b>	Ra ≥ 80

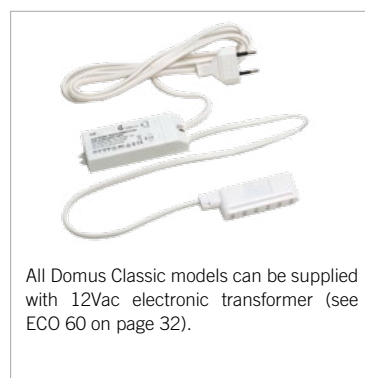


## Features of the lamp installed

- LED MR16 LED bulb with GU5.3 base
- replaceable (maintenance possible)
- performance comparable to a 35W halogen lamp
- nominal average life 15000 h

brand	Sylvania	
name	RefLED MR16	
power	5,5W	
voltage	12Vac	
	non dimmable	

[infographic]





## HAMPTON CL

Domus Line design

**LED spotlights for false ceilings**

**Materials:**

metal alloy

**Finishes:**

antique gold, antique pewter, brown,  
antique copper

**Light source:**

MR16 LED

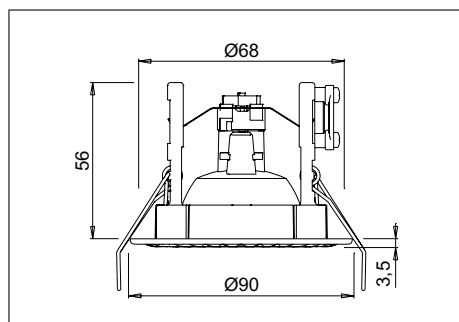
**Installation:**

recessed

**Application type:**

false ceiling

**Patented**



### HAMPTON CL

installation on false ceilings



Code	Watt & Volt	Light colour	Finish
1241338N	5,5W @ 12Vac	natural white	antique gold
1241329N	5,5W @ 12Vac	natural white	antique pewter
1241339N	5,5W @ 12Vac	natural white	brown
1241343N	5,5W @ 12Vac	natural white	antique copper
1241338B	5,5W @ 12Vac	warm white	antique gold
1241329B	5,5W @ 12Vac	warm white	antique pewter
1241339B	5,5W @ 12Vac	warm white	brown
1241343B	5,5W @ 12Vac	warm white	antique copper

ELECTRONIC TRANSFORMER  
NOT INCLUDED. TO BE  
ORDERED SEPARATELY.  
See page 32.

**SUGGESTED TRANSFORMER:**  
ECO 60 code 0818901

**12Vac**



### FINISHES



ANTIQUE GOLD (code 38)



ANTIQUE PEWTER (code 29)



BROWN (code 39)



ANTIQUE COPPER (code 43)





## HYPNOSE CL

Domus Line design

**LED spotlights for false ceilings**

**Materials:**

metal alloy

**Finishes:**

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

**Light source:**

MR16 LED

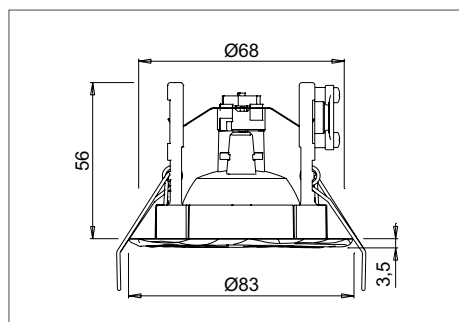
**Installation:**

recessed

**Application type:**

false ceiling

**Patented**



## HYPNOSE CL

installation on false ceilings



Code	Watt & Volt	Light colour	Finish
1241538N	5,5W @ 12Vac	natural white	antique gold
1241529N	5,5W @ 12Vac	natural white	antique pewter
1241539N	5,5W @ 12Vac	natural white	brown
1241508N	5,5W @ 12Vac	natural white	gold plated
1241509N	5,5W @ 12Vac	natural white	chrome plated
1241538B	5,5W @ 12Vac	warm white	antique gold
1241529B	5,5W @ 12Vac	warm white	antique pewter
1241539B	5,5W @ 12Vac	warm white	brown
1241508B	5,5W @ 12Vac	warm white	gold plated
1241509B	5,5W @ 12Vac	warm white	chrome plated

ELECTRONIC TRANSFORMER  
NOT INCLUDED. TO BE  
ORDERED SEPARATELY.  
See page 32.

**SUGGESTED TRANSFORMER:**  
ECO 60 code 0818901

12Vac



## FINISHES



ANTIQUE GOLD (code 38)



ANTIQUE PEWTER (code 29)



BROWN (cod. 39)



GOLD PLATED (code 08)



CHROME PLATED (code 09)





## APSLEY CL

Domus Line design

**LED spotlights for false ceilings**

**Materials:**

metal alloy

**Finishes:**

antique bronze, gold plated, graphite, chrome plated, satin inox

**Light source:**

MR16 LED

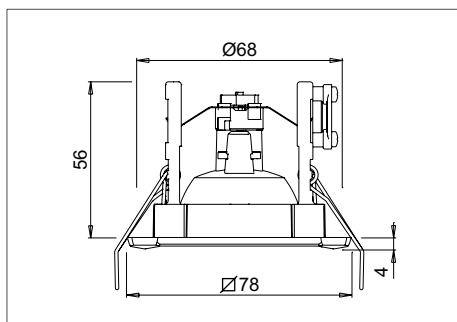
**Installation:**

recessed

**Application type:**

false ceiling

**Patented**



12Vac



## APSLEY CL

installation on false ceilings

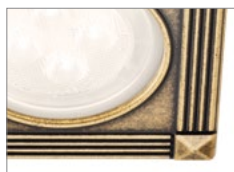


Code	Watt & Volt	Light colour	Finish
1241418N	5,5W @ 12Vac	natural white	antique bronze
1241408N	5,5W @ 12Vac	natural white	gold plated
1241444N	5,5W @ 12Vac	natural white	graphite
1241409N	5,5W @ 12Vac	natural white	chrome plated
1241417N	5,5W @ 12vac	natural white	satin inox
1241418B	5,5W @ 12Vac	warm white	antique bronze
1241408B	5,5W @ 12Vac	warm white	gold plated
1241444B	5,5W @ 12Vac	warm white	graphite
1241409B	5,5W @ 12Vac	warm white	chrome plated
1241417B	5,5W @ 12Vac	warm white	satin inox

ELECTRONIC TRANSFORMER  
NOT INCLUDED. TO BE  
ORDERED SEPARATELY.  
See page 32.

**SUGGESTED TRANSFORMER:**  
ECO 60 code 0818901

## FINISHES



ANTIQUE BRONZE (code 18)



GOLD PLATED (code 08)



GRAPHITE (code 44)



CHROME PLATED (code 09)



SATIN INOX (code 17)





## AKOYA CL

Domus Line design

**LED spotlights for false ceilings**

**Materials:**

metal alloy

**Finishes:**

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

**Light source:**

MR16 LED

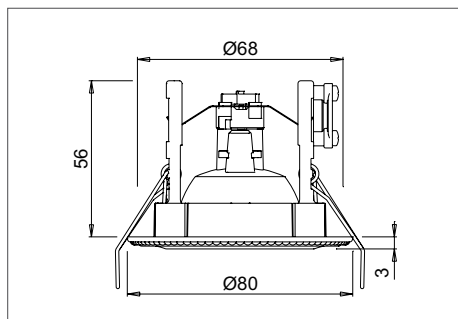
**Installation:**

recessed

**Application type:**

false ceiling

**Patented**



## AKOYA CL

installation on false ceilings



Code	Watt & Volt	Light colour	Finish
1241038N	5,5W @ 12Vac	natural white	antique gold
1241029N	5,5W @ 12Vac	natural white	antique pewter
1241018N	5,5W @ 12Vac	natural white	antique bronze
1241039N	5,5W @ 12Vac	natural white	brown
1241040N	5,5W @ 12vac	natural white	oriental silver
1241009N	5,5W @ 12Vac	natural white	chrome plated
1241008N	5,5W @ 12vac	natural white	gold plated
1241038B	5,5W @ 12Vac	warm white	antique gold
1241029B	5,5W @ 12Vac	warm white	antique pewter
1241018B	5,5W @ 12Vac	warm white	antique bronze
1241039B	5,5W @ 12Vac	warm white	brown
1241040B	5,5W @ 12Vac	warm white	oriental silver
1241009B	5,5W @ 12Vac	warm white	chrome plated
1241008B	5,5W @ 12Vac	warm white	gold plated

ELECTRONIC TRANSFORMER  
NOT INCLUDED. TO BE  
ORDERED SEPARATELY.  
See page 32.

**SUGGESTED TRANSFORMER:**  
ECO 60 code 0818901

12Vac



Miniamp

## FINISHES



ANTIQUE GOLD (code 38)



ANTIQUE PEWTER (code 29)



ANTIQUE BRONZE (code 18)



BROWN (code 39)



ORIENTAL SILVER (code 40)



CHROME PLATED (code 09)



GOLD PLATED (code 08)





## ACANTHUS CL

Domus Line design

**LED spotlights for false ceilings**

**Materials:**

metal alloy

**Finishes:**

antique bronze, antique gold, antique silver, oriental silver, gold plated, chrome plated

**Light source:**

MR16 LED

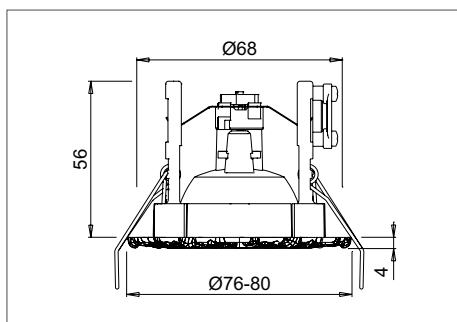
**Installation:**

recessed

**Application type:**

false ceiling

**Patented**



**12Vac**



## ACANTHUS CL

installation on false ceilings



Code	Watt & Volt	Light colour	Finish
1241118N	5,5W @ 12Vac	natural white	antique bronze
1241138N	5,5W @ 12Vac	natural white	antique gold
1241137N	5,5W @ 12Vac	natural white	antique silver
1241140N	5,5W @ 12Vac	natural white	oriental silver
1241108N	5,5W @ 12vac	natural white	gold plated
1241109N	5,5W @ 12vac	natural white	chrome plated
1241118B	5,5W @ 12Vac	warm white	antique bronze
1241138B	5,5W @ 12Vac	warm white	antique gold
1241137B	5,5W @ 12Vac	warm white	antique silver
1241140B	5,5W @ 12Vac	warm white	oriental silver
1241108B	5,5W @ 12Vac	warm white	gold plated
1241109B	5,5W @ 12Vac	warm white	chrome plated

ELECTRONIC TRANSFORMER  
NOT INCLUDED. TO BE  
ORDERED SEPARATELY.  
See page 32.

**SUGGESTED TRANSFORMER:**  
ECO 60 code 0818901

## FINISHES



**ANTIQUE BRONZE** (code 18)



**ANTIQUE GOLD** (code 38)



**ANTIQUE SILVER** (code 37)



**ORIENTAL SILVER** (code 40)



**GOLD PLATED** (code 08)



**CHROME PLATED** (code 09)





## PASSEPARTOUT CL

Domus Line design

**LED spotlights for false ceilings**

**Materials:**

metal alloy

**Finishes:**

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

**Light source:**

MR16 LED

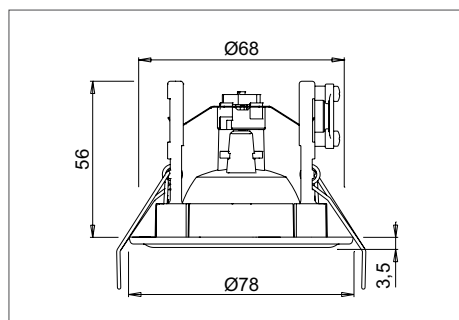
**Installation:**

recessed

**Application type:**

false ceiling

**Patented**



## PASSEPARTOUT CL

installation on false ceilings



Code	Watt & Volt	Light colour	Finish
1241238N	5,5W @ 12Vac	natural white	antique gold
1241229N	5,5W @ 12Vac	natural white	antique pewter
1241218N	5,5W @ 12Vac	natural white	antique bronze
1241239N	5,5W @ 12Vac	natural white	brown
1241208N	5,5W @ 12vac	natural white	gold plated
1241209N	5,5W @ 12 Vac	natural white	chrome plated
1241238B	5,5W @ 12Vac	warm white	antique gold
1241229B	5,5W @ 12Vac	warm white	antique pewter
1241218B	5,5W @ 12Vac	warm white	antique bronze
1241239B	5,5W @ 12Vac	warm white	brown
1241208B	5,5W @ 12Vac	warm white	gold plated
1241209B	5,5W @ 12Vac	warm white	chrome plated

ELECTRONIC TRANSFORMER  
NOT INCLUDED. TO BE  
ORDERED SEPARATELY.  
See page 32.

**SUGGESTED TRANSFORMER:**  
ECO 60 code 0818901

## FINISHES



ANTIQUE GOLD (code 38)



ANTIQUE PEWTER (code 29)



ANTIQUE BRONZE (code 18)



BROWN (code 39)

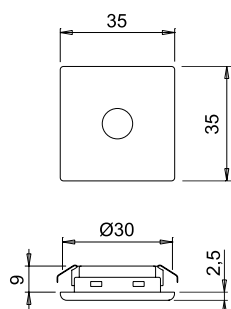


GOLD PLATED (code 08)



CHROME PLATED (code 09)





white



aluminium

**TOUCH ME 2.0**

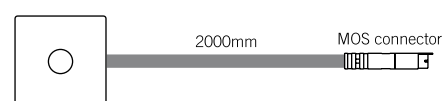
dimmable touch switch



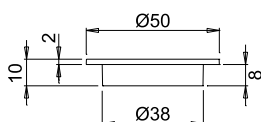
Code	Input	Output	Power	Connectors	Finish
1738901	12Vdc	12Vdc	30W	Micro12	white
1738910	12Vdc	12Vdc	30W	Micro12	aluminium
1749201	24Vdc	24Vdc	60W	Micro24	white
1749210	24Vdc	24Vdc	60W	Micro24	aluminium
1750701	12-24Vdc	12-24Vdc	30-60W	Micro12-Micro24	white
1750710	12-24Vdc	12-24Vdc	30-60W	Micro12-Micro24	aluminium

**How TOUCH ME works**

Turn on and off simply with a quick touch. With a prolonged touch, it is possible to regulate the light intensity (dimmer function). A short flash of TOUCH ME indicates that maximum light intensity has been reached, which will be memorized until it is next reset (level memory).



wood



glass



plexiglass

**CAPSENS 2.0**

dimmable capacitive switch



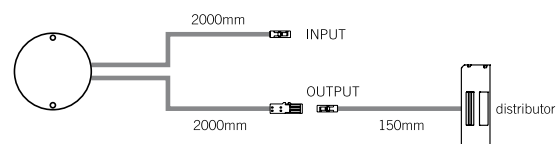
Code	Input	Output	Power	Connectors	Finish
1737003	12Vdc	12Vdc	30W	Micro12	black
1749303	24Vdc	24Vdc	60W	Micro24	black
1750603	12-24Vdc	12-24Vdc	30-60W	Micro12-Micro24	black

**How CAPSENS works**

Turn on and off simply by contact of the hand with the surface below which CAPSENS is applied. With a prolonged touch, it is possible to regulate the light intensity (dimmer function). A short flash of CAPSENS indicates that maximum light intensity has been reached. The light intensity level will be memorized until it is next reset (level memory).

Material	Maximum thickness
wood	30mm
plexiglass	20mm
glass	12mm

Sample data.  
For more details go to  
[www.domusline.com](http://www.domusline.com)





white



aluminium



steel

## CALL ME V17

receiver and remote control

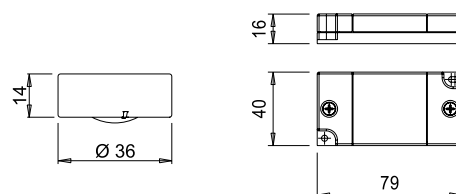


Code	Input	Output	Power	Connectors	Finish
1760401	12Vdc	12Vdc	36W	Micro12	white
1760410	12Vdc	12Vdc	36W	Micro12	aluminium
1760419	12Vdc	12Vdc	36W	Micro12	steel
1760501	24Vdc	24Vdc	72W	Micro24	white
1760510	24Vdc	24Vdc	72W	Micro24	aluminium
1760519	24Vdc	24Vdc	72W	Micro24	steel
1760601	12-24Vdc	12-24Vdc	36-72W	Micro12-Micro24	white
1760610	12-24Vdc	12-24Vdc	36-72W	Micro12-Micro24	aluminium
1760619	12-24Vdc	12-24Vdc	36-72W	Micro12-Micro24	steel



Holders are available on request for recessed installation:

Code	Finish
2011601	white
2011610	aluminium
2011619	steel

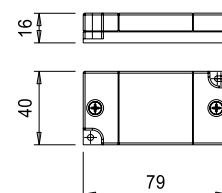


## CALL ME V17 RECEIVER

for remote controls



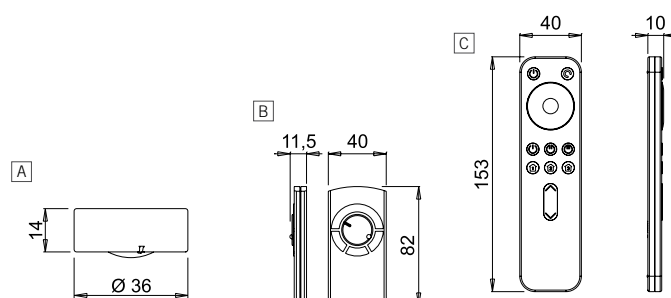
Code	Input	Output	Power	Connectors
1770701	12Vdc	12Vdc	36W	Micro12
1770801	24Vdc	24Vdc	72W	Micro24
1770901	12-24Vdc	12-24Vdc	36-72W	Micro12-Micro24



## REMOTE CONTROLS

for CALL ME V17 receiver

Type	Code	Model	Setup and functions	Finish
A	1758401	CALL ME V17	One-channel remote with on-off and dimmer function	white
A	1758410	CALL ME V17	One-channel remote with on-off and dimmer function	aluminium
A	1758419	CALL ME V17	One-channel remote with on-off and dimmer function	steel
B	1754401	RC1	One-channel remote with on-off and dimmer function	white
C	1758201	RC3	Multi-channel (up to three) remote with on-off and dimmer function	white



**IR 2.0 FC**

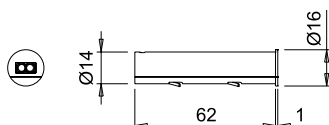
back-door proximity sensor



Code	Input	Output	Power	Connectors	Finish
0856301	12Vdc	12Vdc	24W	Micro12	white
0856401	24Vdc	24Vdc	48W	Micro24	white
1759801	12-24Vdc	12-24Vdc	24-48W	Micro12-Micro24	white



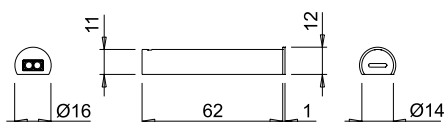
back edge of door



Recessed installation



In-compartment



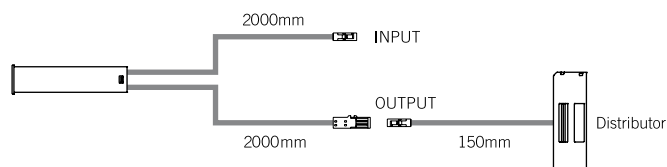
Surface installation

**How IR 2.0 FC works**

In limit-switch setup IR 2.0 FC turns the luminaire on and off when the door is opened and closed. For perfect IR 2.0 FC operation, it is recommended not to use doors with reflective, brilliant or mirrored white surfaces.

It is also recommended to observe the minimum and maximum distance of the sensor from the door, as indicated in the installation manual.

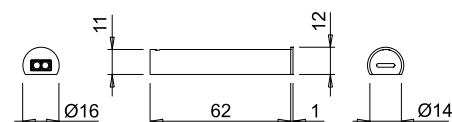
The IR 2.0 FC set up can be changed by pressing the microswitch for 3 seconds and then switch to the IR 2.0 SD setup in dimmer switch mode.

**IR 2.0 SD**

dimmable touchless switch



Code	Input	Secondary	Power	Connectors	Finish
0852801	12Vdc	12Vdc	24W	Micro12	white
1759901	24Vdc	24Vdc	48W	Micro24	white
1760001	12-24Vdc	12-24Vdc	24-48W	Micro12-Micro24	white



under cabinet



on-off function

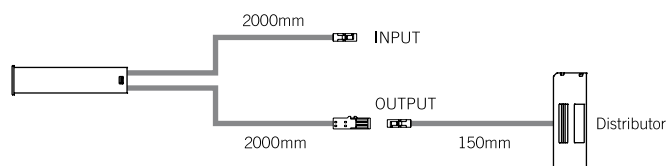


dimmer function

**How IR 2.0 SD works**

In dimmable switch mode, IR 2.0 SD turns on and off and controls the light intensity of the luminaire simply by moving your hand close to the sensor. A rapid movement makes possible to turn the device on or off, while with the device turned on constant presence of the hand in front of the sensor makes possible to control the light intensity.

The IR 2.0 SD setup may be changed by pressing the microswitch for 3 seconds, thus changing to the IR 2.0 FC set up in limit-switch mode.

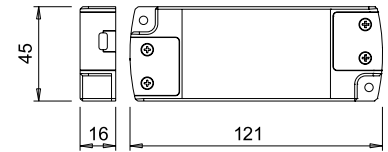


**12Vdc****FLAT15/12R**

for 12 Vdc LEDs

CE □ ⊕ SELV

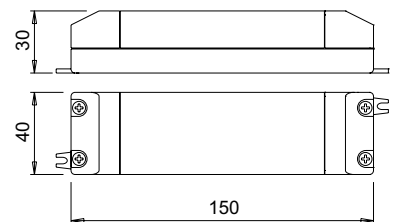
<b>Code</b>	0852501
<b>Input</b>	220-240Vac
<b>Output</b>	12Vdc
<b>Power</b>	15W
<b>Input wiring</b>	2000mm power cord with standard EU plug
<b>Output wiring</b>	500mm cord with 10-ways Micro12 female distributor

**12Vdc****ST30/12R**

for 12 Vdc LEDs

CE □ ⊕ SELV

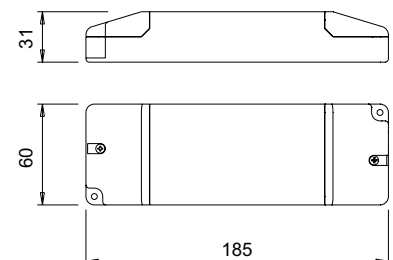
<b>Code</b>	0859001
<b>Input</b>	220-240Vac
<b>Output</b>	12Vdc
<b>Power</b>	30W
<b>Input wiring</b>	2000mm power cord with standard EU plug
<b>Output wiring</b>	500mm cord with 10-ways Micro12 female distributor

**12Vdc****SL60/12R**

for 12 Vdc LEDs

CE □ ⊕ SELV

<b>Code</b>	0851701
<b>Input</b>	220-240Vac
<b>Output</b>	12Vdc
<b>Power</b>	60W
<b>Input wiring</b>	2000mm power cord with standard EU plug
<b>Output wiring</b>	500mm cord with 10-ways Micro12 female distributor





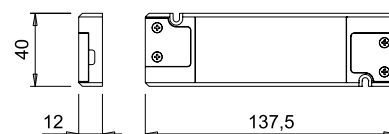
12Vdc

**SLIM15/12R**

for 12Vdc LED



<b>Code</b>	0861601
<b>Input</b>	220-240Vac
<b>Output</b>	12Vdc
<b>Power</b>	15W
<b>Input wiring</b>	2000mm power cord with standard EU plug
<b>Output wiring</b>	500mm cord with 10-ways Micro12 female distributor



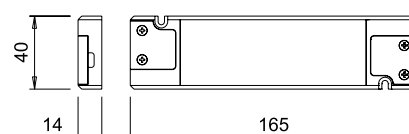
12Vdc

**SLIM20/12R**

for 12Vdc LED



<b>Code</b>	0854201
<b>Input</b>	220-240Vac
<b>Output</b>	12Vdc
<b>Power</b>	20W
<b>Input wiring</b>	2000mm power cord with standard EU plug
<b>Output wiring</b>	500mm cord with 9-ways Micro12 female distributor



12Vdc

**SLIM30/12R**

for 12Vdc LED



<b>Code</b>	0866201
<b>Input</b>	220-240Vac
<b>Output</b>	12Vdc
<b>Power</b>	30W
<b>Input wiring</b>	2000mm power cord with standard EU plug
<b>Output wiring</b>	500mm cord with 9-ways Micro12 female distributor



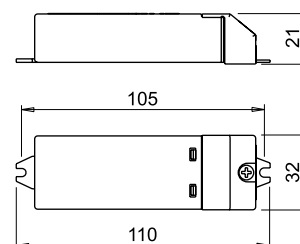
12Vdc

**EC060**

for MR16 lamp (DOMUS Classic CL)



<b>Code</b>	0818901
<b>Input</b>	220 - 240Vac
<b>Output</b>	12Vac
<b>Power</b>	60W
<b>Input wiring</b>	2000mm power cord with standard EU plug
<b>Output wiring</b>	500mm cord with 6-ways MiniAmp female distributor

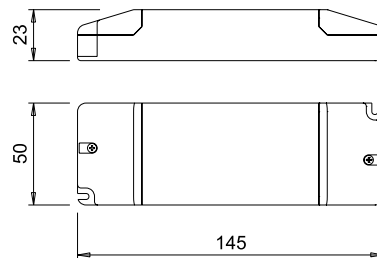


**SLD30/12R**

for 12Vdc LEDs

CE SELV

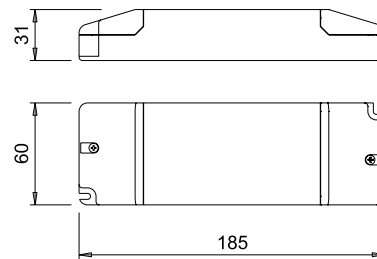
<b>Code</b>	0866801
<b>Input</b>	220-240Vac
<b>Output</b>	12Vdc
<b>Power</b>	30W
<b>Input wiring</b>	2000mm power cord with standard EU plug
<b>Output wiring</b>	500mm cord with 9-ways Micro12 female distributor

**SLD75/12R**

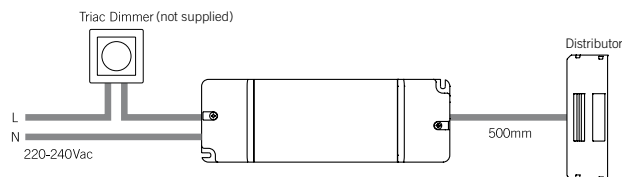
for 12Vdc LED

CE SELV

<b>Code</b>	0864901
<b>Input</b>	220-240Vac
<b>Output</b>	12Vdc
<b>Power</b>	12-75W
<b>Input wiring</b>	2000mm power cord with standard EU plug
<b>Output wiring</b>	500mm cord with 9-ways Micro12 female distributor

**How SLD works**

SLD is a constant-voltage dimmable TRIAC LED Converter with a constantly variable dimmer (not supplied). Available in two configurations (12Vdc and 24Vdc), it is supplied with a Micro12 or Micro24 distributor and a power cord with EU plug.



**Appliance classification according to degree of electric shock protection**

**Class I luminaire**

Luminaire in which protection against electric shock does not rely on basic insulation only, but which includes an additional safety precaution in such a way that means are provided for the connection of accessible conductive parts to the protective (earthing) conductor in the fixed wiring of the installation in such a way that accessible conductive parts cannot become live in the event of a failure of the basic insulation.


**Class II luminaire**

Luminaire in which protection against electric shock does not rely on basic insulation only, but in which additional safety precautions such as double insulation or reinforced insulation are provided, there being no provision for protective earthing or reliance upon installation conditions.


**Class III luminaire**

Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.

**Appliance classification according to degree of protection against penetration by solids and liquids**

IP44

**IP44 protection degree**

Protected against solid objects greater than 1mm. Protected against splashing water.

**Other symbols**

**Independent lamp controlgear**

Lamp controlgear consisting of one or more separate elements so designed that it can be mounted separately outside a luminaire, with protection according to the marking of the lamp controlgear and without any additional enclosure.

SELV

**SELV - safety extra low voltage**

SELV (voltage which does not exceed 50 V a.c. r.m.s. or 120 V ripple free d.c. between conductors, or between any conductor and earth voltage band I of IEC 60449 ) in a circuit which is insulated from the mains supply by an insulation not less than that between the primary and secondary circuits of a safety isolating transformer according to IEC 61558-2-6 or equivalent.


**Inside use**

Equipment designed for indoor use only.

**Norms and directives**

**CE**

All the lighting appliances published in this catalog with the corresponding CE mark, have been designed and manufactured in compliance to the applicable European Directive (2014/30/EU, 2014/35/EU, 2011/65/EU). It guarantees the right of this product to be freely commercialized in all the states members of the European Union. DOMUS Line guarantee the compliance following the demand of the European-EN technical standard (and consequently international-IEC).


**EAC**

EAC - The EurAsian Conformity Mark – EAC certified the conformity of the products according the rules of the Customs Union (Russia, Belarus and Kazakhstan). It is issued by independent certification body.


**WEEE (Waste of electric and electronic equipment)**

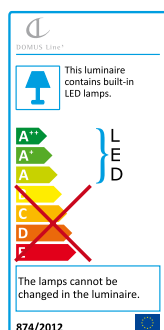
The product must be disposed of separately from household waste. The item should be handed for recycling centers according the local environmental rule for waste disposal. Appropriate separate collection of waste contributes to preventing negative effects on the environment and health and it encourages the reuse and/or recycling of materials. Illegal disposal entails the application of administrative sanctions provided by local law.

**Notes**

All DOMUS Line luminaires are suitable for direct mounting on normally flammable surfaces such as that of the furniture.

**ENERGY LABEL OF:**

HAMPTON, HYPNOSE, APSLEY, AKOYA, ACANTHUS, PASSEPARTOUT



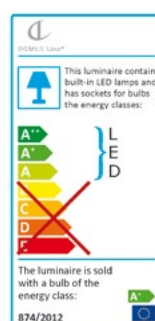
Devices with non-replaceable LED module

Energy efficiency class: A++, A+, A

EU Directive 2009/125/EC and relative Regulation:  
No. 1194/2012/UE, No. 1428/2015/UE.

**ENERGY LABEL OF:**

HAMPTON CL, HYPNOSE CL, APSLEY CL, AKOYA CL, ACANTHUS CL, PASSEPARTOUT CL



Appliance featuring replaceable LED light

Energy efficiency class: A+, A

The luminaire is sold with a bulb of the energy class: A+  
EU Directive 2009/125/EC and relative Regulation:  
No. 1194/2012/UE, No. 1428/2015/UE.

### **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.

scan for general conditions of sale ►



### **Copyright**

© 2017 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®

Domus Line srl

Via Maestri del Lavoro, 1 I-33080 Porcia (PN) Italy

P. +39 0434 595911 F. +39 0434 923345

[info@domusline.com](mailto:info@domusline.com)

[www.domusline.com](http://www.domusline.com)