

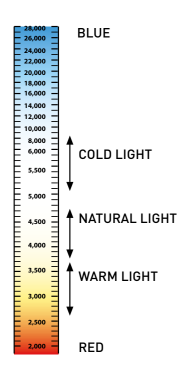
LIGHTING

### **LIGHTING**



## **TECHNICAL INFORMATION**

#### COLOUR OF LIGHT IN °K



The colour temperature is expressed in units referred to as degrees Kelvin: this value determines whether the light bulbs produce warm or cold light. This diagram shows how energy-saving LED light bulbs can have different colour temperatures.

Light bulbs with a low value of degrees Kelvin produce a warm yellow light, which is more welcoming, whereas those with a higher value of degrees Kelvin produce a more energising, cool blue light.

#### **LUMENS - WATTS**

WATTS (W) indicate the quantity of energy a light bulb consumes to produce light.

LUMENS (lm) are the unit used to measure the emission and luminous intensity of a light bulb.

LED light bulbs have a luminous power (in lumen) of a classic light bulb, but with a lower wattage.

LUMENS	INC	TH	T8	LED
2000 lm	150 W		25 W	25-28 W
1600 lm	100 W	72 W	20-23 W	16-20 W
1100 lm	75 W	53 W	16-19 W	9-16 W
800 lm	60 W	43 W	13-14 W	8-12 W
450 lm	40 W	29 W	9-10 W	6-9 W
330 lm	25 W			4 W
250 lm	20 W			3 W

INC: STANDARD INCANDESCENT

TH: HALOGEN T8: NEON LED: LED

THE VALUES ARE TO BE CONSIDERED TO BE PURELY INDICATIVE AND VARIABLE ACCORDING TO THE BRAND AND COLOUR TEMPERATURE





CERTIFICATIONS	
CE	The product conforms to the essential requirements envisaged by European directives.
	Class II appliances, which are also referred to as double insulated, are designed not to require (and therefore they do not need to have) an earthing connection.
	They are built so that a single fault cannot cause contact with dangerous voltage levels for the user. This is generally achieved by making the casing of the container with insulating materials, or in any case ensuring that any live parts are surrounded by a double layer of insulating material (main insulation + supplementary insulation) or using reinforced insulation.
	In Europe, this kind of appliance must be marked "Class II" or with the double insulation symbol (two concentric squares).
EN 62031	Sets out the general and safety provisions for light-emitting diode (LED) modules.
ENEC05	This is a European certification mark with superior technical value based on strict certification criteria. This mark offers the end user the utmost guarantee as to the procedures applied during the product manufacturing process. Since 1993, luminaires can circulate across the whole of Europe with the ENEC mark, which certifies that a product conforms to EN 60 598 regulations.
ETL Electrical Testing Laboratories	The ETL Listed mark indicates the product was tested by an accredited third-party laboratory, in compliance with the applicable product standards and the minimum safety requirements, to be sold and distributed in North America. ETL is a private independent organisation, which has been in business for over 100 years in the measurements field, and it was originally founded by Thomas Alva Edison in 1896.
PHOTOBIOLOGICAL EN 62471	Defines the risk classes, the emission limits and the absolute exposure limits for the surface of the skin and cornea.
IP International Protection	Degree of protection: the prefix IP followed by two digits indicates the resistance of the appliance to penetration by solids and liquids.  The first digit indicates the resistance to the penetration of solid bodies and contact with live elements. The second digit indicates the resistance to the penetration of liquids.
IP20	Protected against the penetration of solid bodies with a diameter greater than 12 mm and not protected against liquids.
IP44	Protected against the penetration of solid bodies with a diameter greater than 1 mm and against water spray.
UL Underwriters Laboratories Inc -	This is the most popular mark testifying to the conformity of electrical and electronic items with safety regulations in USA and Canada.  The UL Safety Mark is a voluntary product certification. Nevertheless, it constitutes an important distinguishing feature which signals product reliability.

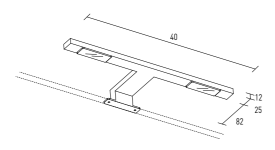
## **B-BILIGHT**

### Chrome-finish Aluminium lamp with opal polycarbonate screen

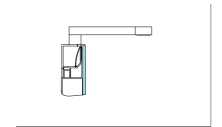


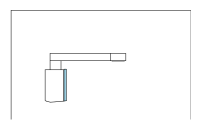
Codes	Light	Absorption	Brightness	Temperature	Power supply	Certifications
32004858	LED	5.7 W	400 Lumen	4000°K	230 VAC 50~60 Hz	IP44 - Class 2

#### Dimensions



#### Assembly diagram on Link-type mirror







LED cannot be replaced



## **B-SPIKE**

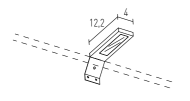
### Chrome-finish thermoplastic lamp with opal polycarbonate screen.

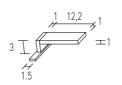


Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32005021	LED	5 W	300 Lumen	4000°K		IP44 - Class 2 - Photobiological - EN 62031

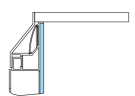
#### Built-in power supply.

#### Dimensions

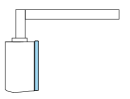




#### Assembly diagram on Link-type mirror



Assembly diagram on standard-type mirror





**SCAVOLINI** 

LED cannot be replaced

# **BIJOU**

### $Chrome-finish\ or\ golden\ metal\ wall\ lamp\ with\ cylindrical\ white\ fabric\ lampshade$

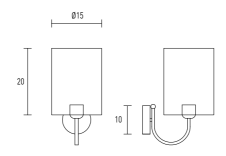




Codes	Colour	Light	Absorption	Brightness	Temperature	Fitting	Certifications
32003643	Golden	LED light bulb	6W	550 Lumen	4000°K	E14	IP20 - CE
32003644	Chrome-finish	LED light butb	OVV	550 Lumen		(40 Watts max.)	1P20 - CE

#### Dimensions





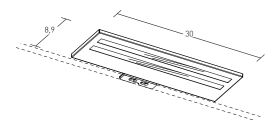
## **BISPOT**

### Polished Stainless Steel Lamp with opal methacrylate screen

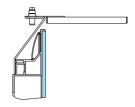


Codes	Light	Absorption	Brightness	Temperature	Power supply	Certifications
32000425	LED	7.2W	380 Lumen	4000°K	in 230V out 12V	IP44 - CE - Photobiological

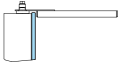
#### Dimensions



Assembly diagram on Link-type mirror



Assembly diagram on standard-type mirror





## **BOXY**

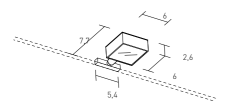
### Chrome-finish Aluminium lamp with sanded methacrylate screen



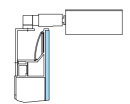
The lamp is horizontally and vertically adjustable

Codes	Light	Absorption	Brightness	Temperature	Power supply	Certifications
32000412	LED	5W	585 Lumen	4000°K	in 230V out 350mA	IP44 - CE - Photobiological

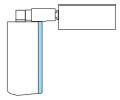
#### Dimensions



Assembly diagram on Link-type mirror



Assembly diagram on standard-type mirror







## **CONTACT**

### Chrome-finish ABS lamp with opal methacrylate screen

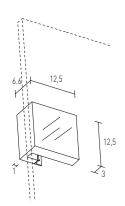


#### Only for use on Link mirrors

Codes	Light	Absorption	Brightness	Temperature	Power supply	Certifications
32000400*	LED	3.5W	432 Lumen	4000°K	in 220V out 350mA	IP44 - CE - Photobiological
32000401**	LED	3.5W 432 L	432 Lumen	4000 K	In 220V out 350mA	ENEC 05
32002282*	LED	LED 3.5W 432 Lumen	/22 Luman	432 Lumen 4000°K	in 110V out 350mA	ETL
32002283**			432 Lumen		III 110V OUL 300MA	

A maximum of 2 spotlights can be connected to each transformer.

### Dimensions





**SCAVOLINI** 

<sup>\*</sup> Pack of 1 lamp \*\* Pack of 2 lamps

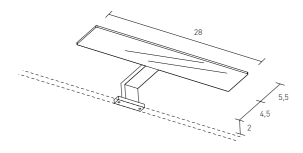
## **DISPLAY**

### Chrome-finish brass lamp with white screen-printed glass

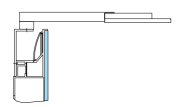


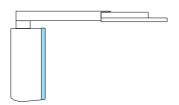
Codes	Light	Absorption	Brightness	Temperature	Power supply	Certifications
32000407	LED	2x3.5W	800 Lumen	4000°K	in 230V out 12V	IP44 - CE - Photobiological

#### Dimensions



Assembly diagram on Link-type mirror







LED cannot be replaced



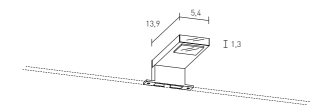
## **EFFECT**

### Chrome-finish polycarbonate lamp and opal polycarbonate screen

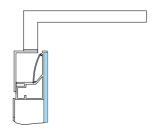


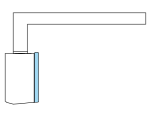
Codes	Light	Absorption	Brightness	Temperature	Power supply	Certifications
32004784	LED	5.7W	Lumen	4000°K	built-in power supply	IP44 - CE - Photobiological

#### Dimensions



### Assembly diagram on Link-type mirror





## **ELEGANCE**

### RH or LH jointed chrome-finish or golden metal wall lamp with black or white fabric lampshade



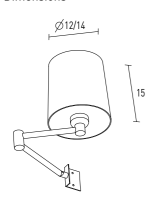


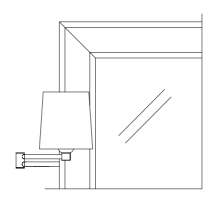


Light	Absorption	Brightness	Temperature	Fitting	Certifications
LED light bulb	6W	550 Lumen	4000°K	E14	IP20 - CE

#### Only for use on Tile mirrors

#### Dimensions





Extensible arm from 13.5 to 41 cm

### Pack of two lamps

Structure	Lampshade	Code
gold	black	32003651
chrome	black	32003653
gold	white	32003652
chrome	white	32003654

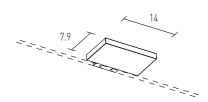
## **FLOU**

### Chrome-finish Aluminium lamp with sanded glass screen

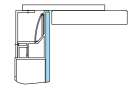


Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000409	LED	5W	585 Lumen	4000°K	in 230V out 350mA	IP44 - CE - Photobiological

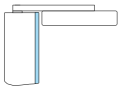
#### Dimensions



Assembly diagram on Link-type mirror



Assembly diagram on standard-type mirror



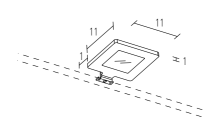


## **GLAMOUR**

### Chrome-finish Aluminium lamp with opal methacrylate screen



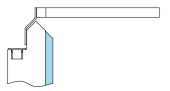


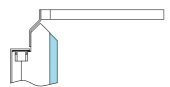


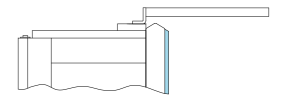
Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000424	LED	7W	400 Lumen	4000°K	in 230V out 700mA	IP44 - CE - Photobiological - EN 62031

Assembly diagrams on Diesel Open Workshop type mirrors

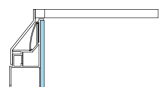
Square Lunar mirror Lunar mirror Lunar Stock mirror







Assembly diagram on Link-type mirror



Assembly diagram on standard-type mirror



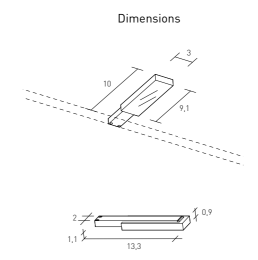




## **GLASSY**

### Chrome-finish Brass lamp with sanded methacrylate screen





Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000414	LED	5W	585 Lumen	4000°K	in 230V out 350mA	IP44 - CE - Photobiological

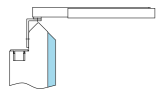
#### Assembly diagrams on Diesel Open Workshop type mirrors

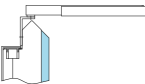


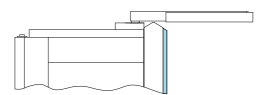


Lunar mirror

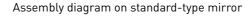


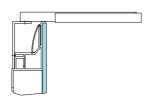


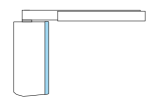




Assembly diagram on Link-type mirror









LED cannot be replaced

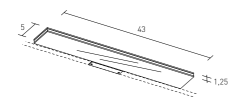
## **GLOW**

### Chrome-finish Brass lamp with opal glass screen



Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000417	LED	7.7W	480 Lumen	4000°K	in 230V out 24V	IP44 - CE - Photobiological

#### Dimensions



Assembly diagram on Link-type mirror







LED cannot be replaced



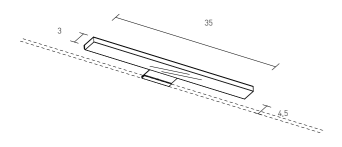
## **IMPACT**

### Polished Stainless Steel Lamp with sanded methacrylate screen



Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000408	LED	5.8W	360 Lumen	4000°K	in 230V out 24V	IP44 - CE - Photobiological

#### Dimensions



Assembly diagram on Link-type mirror



Assembly diagram on standard-type mirror



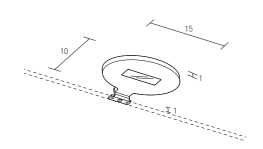


## **INOUT**

### Chrome-finish Metal lamp with opal methacrylate screen



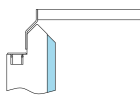




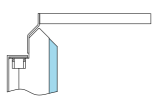
Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000428	LED	6.3 W	450 Lumen	4000°K	in 230V out 8.7 V	IP44 - CE - Photobiological

Assembly diagrams on Diesel Open Workshop type mirrors

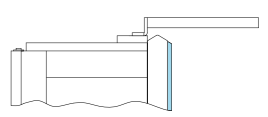




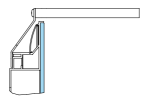




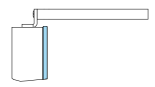
Lunar Stock mirror



Assembly diagram on Link-type mirror



Assembly diagram on standard-type mirror





LED cannot be replaced



# **JOLIE**

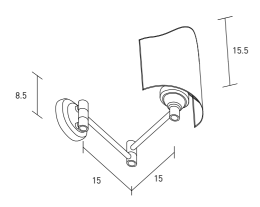
### Chrome-finish or golden metal jointed wall lamp with cylindrical ivory fabric lampshade





Codes	Light	Absorption	Brightness	Temperature	Fitting	Certifications
32002295*	Halogen	40W	270	4000°K	E14	ID20 CE
32002296**	light bulb	40 00	370 Lumen	4000°K	(40 Watts max.)	IP20 - CE
* Golden **Chrome-finish						

#### Dimensions



Extensible arm from 13.5 to 41 cm

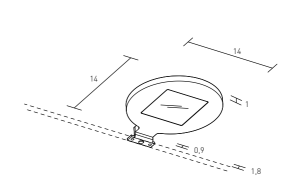




## **LUXOR**

### Chrome-finish Metal lamp with opal methacrylate screen



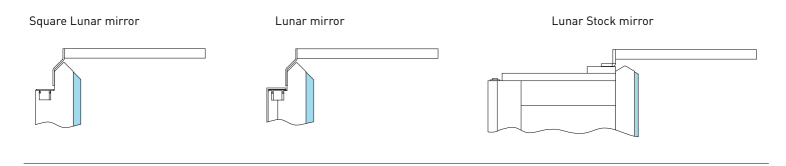


Assembly diagram on standard-type mirror

Dimensions

Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000427	LED	6.3 W	450 Lumen	4000°K	in 230V out 17 V	IP44 - CE - Photobiological

Assembly diagrams on Diesel Open Workshop



Assembly diagram on Link-type mirror





LED cannot be replaced



## **MAGNETIQUE**

### Chrome-finish ABS lamp with opal methacrylate screen, magnetic fixing

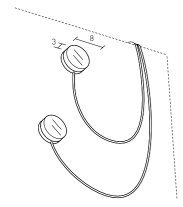


Only for use on Link mirrors

Codes	Light	Brightness	Temperature	Transformer	Certifications
32000402 *	3.5W LED	432 4	4000°K	in 220V out 350mA	IP44 - CE - Photobiological
32000403**			4000 K	III 220V OUL SSUITIA	ENEC 05
32002284*	3.5W LED	432 Lumen	4000°K	. 110// 1250 4	ETI
32002285**			4000 K	in 110V out 350mA	ETL

A maximum of 2 spotlights can be connected to each transformer.

#### Dimensions



Lead length 1 m



**SCAVOLINI** 



<sup>\*</sup> Pack of 1 lamp \*\* Pack of 2 lamps

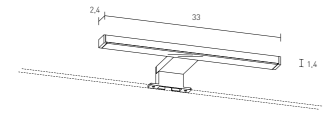
## **MARKER**

### Chrome-finish aluminium lamp with opal polycarbonate screen

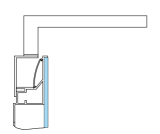


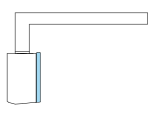
Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32004785	LED	4.4W	189 Lumen	4000°K	in 220 V	IP44 - CE - Photobiological

#### Dimensions



Assembly diagram on Link-type mirror





## **MERIDIEN**

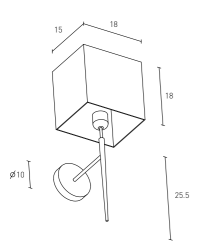
### Rectangular white fabric lamp W.18 with gold or chrome structure





Codes	Light	Absorption	Brightness	Temperature	Fitting	Certifications
32003649*	LED light bulb	6W 550	550 Lumen	4000°K	E1/ ( / OM)	IP20 - CE
32003650**					E14 (max. 40W)	
* Golden **Chrome-finish						

#### Dimensions



# **MOONRAY**

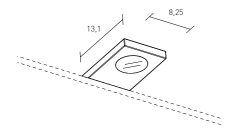
### Chrome-finish ABS lamp with opal methacrylate screen

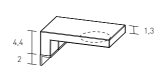


Only for use on Link mirrors

Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000399	LED	3.5 W	432 Lumen	4000°K	in 220V out 350mA	IP44 - CE - Photobiological - ENEC 05
32002281	LED	3.5 W	432 Lumen	4000°K	in 110V out 350mA	ETL

#### Dimensions









21

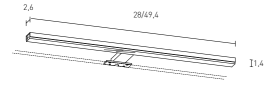
## **MORE**

### Chrome-finish ABS lamp with opal methacrylate screen

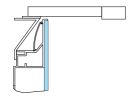


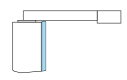
Codes	W	Light	Absorption	Brightness	Temperature	Transformer	Certifications
* 32004786	28	LED	6W	840 Lumen	4000°K	in 220V out 110V	- IP44 - UL - ETL
**32004787	49.4					in 220V out 110V	IP44 - UL - EIL

#### Dimensions



Assembly diagram on Link-type mirror

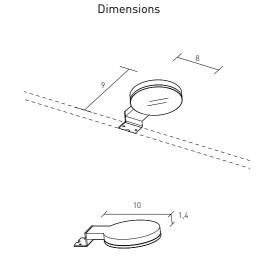




## **OPAL**

### Chrome-finish Aluminium lamp with opal glass screen

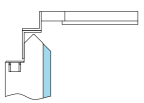




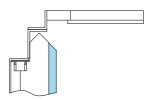
Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000415	LED	5W	585 Lumen	4000°K	in 230V out 350mA	IP44 - CE - Photobiological

Assembly diagrams on Diesel Open Workshop type mirrors

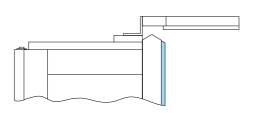




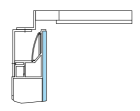




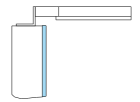
Lunar Stock mirror



Assembly diagram on Link-type mirror



Assembly diagram on standard-type mirror





LED cannot be replaced



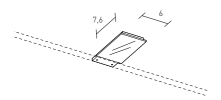
## **OVERLAMP**

### Chrome-finish Aluminium lamp with opal glass screen



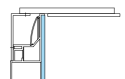
Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000413	LED	5W	585 Lumen	4000°K	in 230V out 350mA	IP44 - CE - Photobiological

#### Dimensions





Assembly diagram on Link-type mirror





Assembly diagram on standard-type mirror



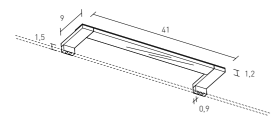
## **PORTRAY**

### Chrome-finish Aluminium lamp with sanded methacrylate screen

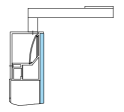


Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000410	LED	5.8W	360 Lumen	4000°K	in 230V out 24V	IP44 - CE - Photobiological

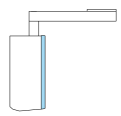
#### **Dimensions**



Assembly diagram on Link-type mirror



LED cannot be replaced







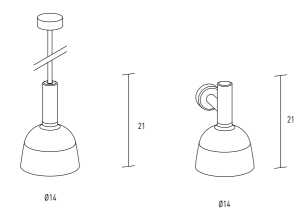
### Solid White painted aluminium suspension and wall lamp





Codes	Light	Absorption	Brightness	Temperature	Fitting	Туре	Certifications
31106801	LED light bulb	6W/220V	450 Lumen	4000°K	E14 (max. 40W)	suspended	IP44
31106814	Light bulb	110V	450 Lumen	4000°K	E12	suspended	ETL
31106802	LED light bulb	6W/220V	450 Lumen	4000°K	E14 (max. 40W)	wall lamp	IP44
31106815	Light bulb	110V	450 Lumen	4000°K	E12	wall lamp	ETL

#### Dimensions



2-metre long lead supplied for suspension lamp

SCAVOLINI

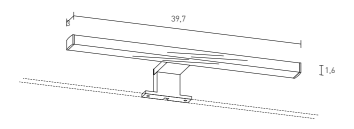
## **RACER**

### Opal polycarbonate lamp with chrome-finish tips

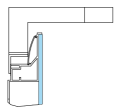


Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32004853	LED	6W	500 Lumen	4000°K	230 V	IP44 - CE - Photobiological

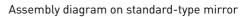
#### Dimensions

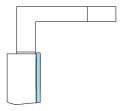


Assembly diagram on Link-type mirror



LED cannot be replaced









27

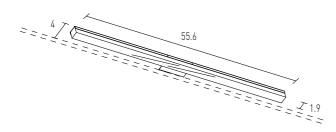
## **RAYLET**

### Polished Stainless Steel Lamp with sanded methacrylate screen

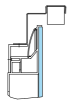


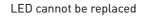
Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000411	LED	5W	630 Lumen	4000°K	in 230V out 12V	IP44 - CE - Photobiological

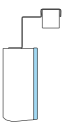
#### Dimensions



Assembly diagram on Link-type mirror











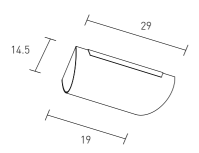
## **SCENIQUE**

### Chrome-finish or golden metal lamp with etched glass screen



Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32002291*	- LED	7.2 W	500 Lumen	4000°K	IN 230V OUT 12V	IP20 - CE
32002292**						Photobiological - EN62031
* Golden **Chrome-finish						

#### Dimensions



Only for insertion under the decoration band for Miro mirror code 75059701 / 75059711 / 75059721





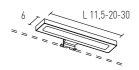
## **SKYBOX**

### Chrome-finish metal lamp with etched glass screen

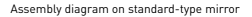


Codes	W	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32002807	11.5	LED	3.5 W	250 Lumen	4000°K	230V built in	IP44 - CE - Photobiological
32002808	20	LED	6 W	350 Lumen	4000°K	230V built in	IP44 - CE - Photobiological
32002809	30	LED	9 W	480 Lumen	4000°K	230V built in	IP44 - CE - Photobiological

#### Dimensions



Assembly diagram on Link-type mirror









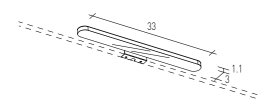
# **SLICK**

### Polished Stainless Steel Lamp with sanded methacrylate screen



Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000418	LED	5.8 W	360 Lumen	4000°K	in 230V out 24V	IP44 - CE - Photobiological

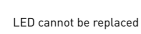
#### **Dimensions**



Assembly diagram on Link-type mirror









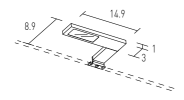
## **SLIMMER**

### Chrome-finish Aluminium lamp with opal methacrylate screen

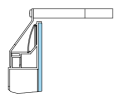


Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000426	LED	7 W	450 Lumen	4000°K	in 230V out 12V	IP44 - CE - Photobiological

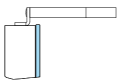
#### Dimensions



Assembly diagram on Link-type mirror



Assembly diagram on standard-type mirror





## **SOLAIRE**

### Chrome-finish Brass lamp with sanded methacrylate screen

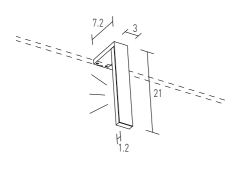


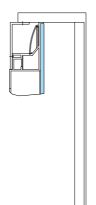
Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000416	LED	2.9 W	180 Lumen	4000°K	in 230V out 24V	IP44 - CE - Photobiological

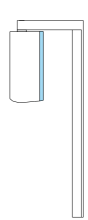
#### Dimensions

Assembly diagram on Link-type mirror

Assembly diagram on standard-type mirror









LED cannot be replaced



33

# **STARDUST**

### Lamp with crystal beads



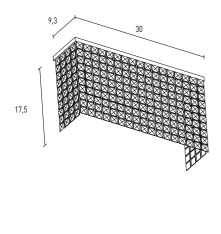


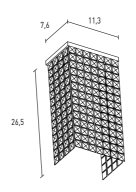




Codes	Colour	W	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32003645	Golden	33	LED	8.2 W	425 Lumen		IN 230V OUT 12V	IP20-CL II CE
32003647	Golden	11	LED	5.3 W	275 Lumen	(0000)(		
32003646	Chrome-finish	33	LED	8.2 W	425 Lumen	4000°K		
32003648	Chrome-finish	11	LED	5.3 W	275 Lumen			

#### Dimensions









# **SUITE**

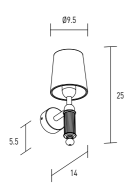
### Chrome-finish or golden metal wall lamp with ivory pleated fabric lampshade





Codes	Colour	Light	Absorption	Brightness	Temperature	Fitting	Certifications
32002293	Golden	Halogen	40 W	370 Lumen	4000°K	E14 (max. 40 W)	IP20 - CE
32002294	Chrome-finish	light bulb					

### Dimensions



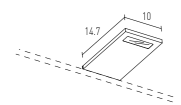
## **TABLET**

### Chrome-finish Aluminium lamp with opal polycarbonate screen



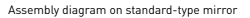
Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000420	LED	7 W	400 Lumen	4000°K	in 230V out 700mA	IP44 - CE - Photobiological - EN 62031

#### Dimensions





Assembly diagram on Link-type mirror









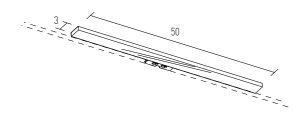
## **TWIGGY**

### Polished Stainless Steel Lamp with satin finish polycarbonate screen

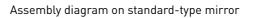


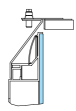
Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000429	6.5W LED	6.5 W	340 Lumen	4000°K	in 230V out 12V	IP44 - CE - Photobiological

#### **Dimensions**



Assembly diagram on Link-type mirror









LED cannot be replaced



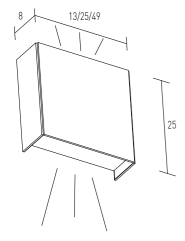
## **WALLMIRROR**

### Lamp with metal structure covered with mirror glass with transparent polycarbonate screens



Codes	W	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000404	13	LED	7 W	864 Lumen			
32000405	25	LED	14 W	1728 Lumen	4000°K	in 220V out 350mA	IP44 - CE - Photobiological -ENEC 05
32000406	49	LED	28 W	3456 Lumen			
32002286	13	LED	7 W	864 Lumen			
32002287	25	LED	14 W	1728 Lumen	4000°K	in 110V out 350mA	ETL
32002288	49	LED	28 W	3456 Lumen			

#### Dimensions





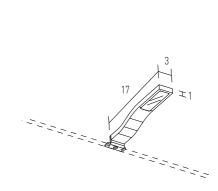
**SCAVOLINI** 



## **WING**

### Chrome-finish Aluminium lamp with opal polycarbonate screen



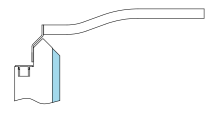


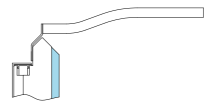
Dimensions

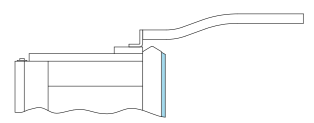
Codes	Light	Absorption	Brightness	Temperature	Transformer	Certifications
32000421	LED	7 W	400 Lumen	4000°K	in 230V out 700mA	IP44 - CE - Photobiological - EN 62031

Assembly diagrams on Diesel Open Workshop type mirrors

Square Lunar mirror Lunar mirror Lunar Stock mirror

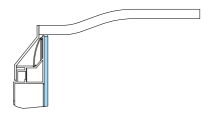


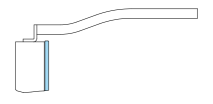




Assembly diagram on Link-type mirror

Assembly diagram on standard-type mirror







LED cannot be replaced

