



# Dipping light

## Jordi Canudas

marset

On it is mesmerizing: its different shades of paint filter the light creating a magical ambience. Off it transforms into a multi-coloured glass sphere, with a strong aesthetic impact. The paint acts as a shade, colouring the light and

giving it texture. The pendant version of the Dipping Light sheds all unnecessary elements and retains only what is essential: colour takes centre stage. It is available in three different diameters: 5, 8, 12 and 15,7 inches.



**Dipping light 13**

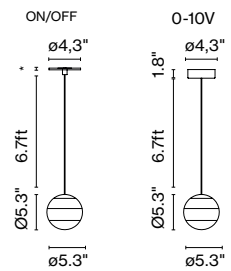
Code	Finish	Dimming	Electrical
A691-360	● White	on/off	on/off
A691-361	● Blue	on/off	Electrical Rating: 90 - 264VAC 50-60Hz 6W
A691-362	● Green	on/off	Luminaire: 203lm
A691-363	● Amber	on/off	CCT: 2700K
A691-364	● Pink	on/off	CRI: 90
A691-396	● White	0-10V	0-10V
A691-397	● Blue	0-10V	Electrical Rating: 110 - 127VAC 50-60Hz 6W
A691-398	● Green	0-10V	Luminaire: 203lm
A691-399	● Amber	0-10V	CCT: 2700K
A691-410	● Pink	0-10V	CRI: 90

Dimmable: Yes  
 Integrated dimmer: No  
 Dimming protocols: 0-10V

Materials  
 Diffuser: Brilliant white blown glass globe with layered paint  
 Cover: Polycarbonate  
 Canopy: Metal

Dry locations only

LED included



**Dipping light 13 - 24V**

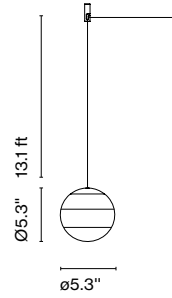
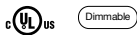
Code	Finish	Dimming	Electrical
A691-250	White	24V	Electrical Rating: 24Vdc 6W
A691-251	Blue	24V	Luminaire: 203lm
A691-252	Green	24V	CCT: 2700K
A691-253	Amber	24V	CRI: 90
A691-254	Pink	24V	

Dimmable: Yes  
 Integrated dimmer: No  
 Dimming protocols: Dependent on purchased power supply.

Materials  
 Diffuser: Brilliant white blown glass globe with layered paint  
 Cover: Polycarbonate

Dry locations only

LED included



**Dipping light 20**

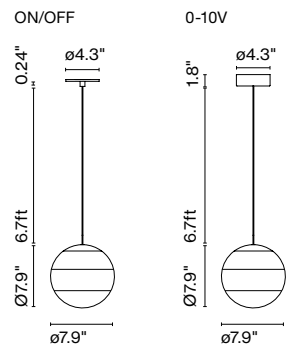
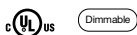
Code	Finish	Dimming	Electrical
A691-366	White	on/off	on/off
A691-367	Blue	on/off	Electrical Rating: 90 - 264VAC 50-60Hz 6W
A691-368	Green	on/off	Luminaire: 231lm
A691-369	Amber	on/off	CCT: 2700K
A691-370	Pink	on/off	CRI: 90
A691-412	White	0-10V	0-10V
A691-413	Blue	0-10V	Electrical Rating: 110 - 127VAC 50-60Hz 6W
A691-414	Green	0-10V	Luminaire: 231lm
A691-415	Amber	0-10V	CCT: 2700K
A691-416	Pink	0-10V	CRI: 90

Dimmable: Yes  
 Integrated dimmer: No  
 Dimming protocols: 0-10V on/off

Materials  
 Diffuser: Brilliant white blown glass globe with layered paint  
 Cover: Polycarbonate  
 Canopy: Metal

Dry locations only

LED included



**Dipping light 20 - 24V**

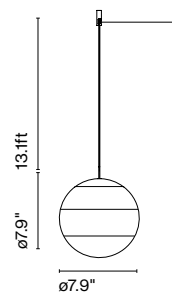
Code	Finish	Dimming	Electrical
A691-270	White	24V	Electrical Rating: 24Vdc 5W
A691-271	Blue	24V	Luminaire: 231lm
A691-272	Green	24V	CCT: 2700K
A691-273	Amber	24V	CRI: 90
A691-274	Pink	24V	

Dimmable: Yes  
 Integrated dimmer: No  
 Dimming protocols: Dependent on purchased power supply.

Materials  
 Diffuser: Brilliant white blown glass globe with layered paint  
 Cover: Polycarbonate

Dry locations only

LED included



**Dipping light 30**

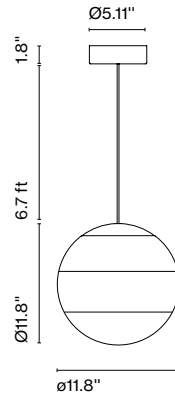
Code	Finish	Dimming	Electrical
A691-372	White	ELV	ELV
A691-373	Blue	ELV	Electrical Rating: 100-120VAC 50-60Hz 14W
A691-374	Green	ELV	Luminaire: 379lm
A691-375	Amber	ELV	CCT: 2700K
A691-376	Pink	ELV	CRI: 90
A691-418	White	0-10V	0-10V
A691-419	Blue	0-10V	Electrical Rating: 110 - 127VAC 50-60Hz 14W
A691-420	Green	0-10V	Luminaire: 379lm
A691-421	Amber	0-10V	CCT: 2700K
A691-422	Pink	0-10V	CRI: 90

Dimmable: Yes  
 Integrated dimmer: No  
 Dimming protocols: Phase cut 0-10V, ELV

Materials  
 Diffuser: Brilliant white blown glass globe with layered paint  
 Cover: Polycarbonate  
 Canopy: Metal

LED included

Dry locations only



**Dipping light 30 - 24V**

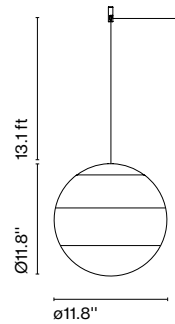
Code	Finish	Dimming	Electrical
A691-290	White	24V	Electrical Rating: 24Vdc 11.5W
A691-291	Blue	24V	Luminaire: 379lm
A691-292	Green	24V	CCT: 2700K
A691-293	Amber	24V	CRI: 90
A691-294	Pink	24V	

Dimmable: Yes  
 Integrated dimmer: No  
 Dimming protocols: Dependent on purchased power supply.

Materials  
 Diffuser: Brilliant white blown glass globe with layered paint  
 Cover: Polycarbonate

Dry locations only

LED included



**Dipping light 40**

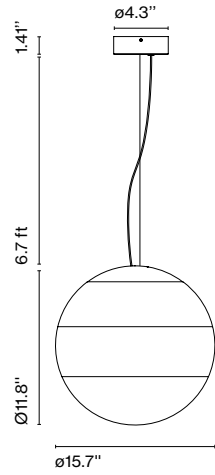
Code	Finish	Dimming	Electrical
A691-550-30-27K	● Amber	ELV	ELV
A691-550-35-27K	● Off-White	ELV	Electrical Rating: 120VAC 60Hz 27.5W
A691-550-44-27K	● Pink	ELV	Luminaire: 3280lm
A691-550-45-27K	● Green	ELV	CCT: 2700K
A691-550-48-27K	● Blue	ELV	CRI: 90
A691-551-30-27K	● Amber	ELV + 0-10V	ELV + 0-10V
A691-551-35-27K	● Off-White	ELV + 0-10V	Electrical Rating: 120VAC 60Hz 27.5W
A691-551-44-27K	● Pink	ELV + 0-10V	Luminaire: 3280
A691-551-45-27K	● Green	ELV + 0-10V	CCT: 2700K
A691-551-48-27K	● Blue	ELV + 0-10V	CRI: 90

Dimmable: Yes  
 Integrated dimmer: No  
 Dimming protocols: ELV, Dual ELV + 0-10V dimming

Materials  
 Diffuser: Brilliant white blown glass globe with layered paint  
 Cover: Polycarbonate  
 Canopy: Metal

LED included

Dry locations only

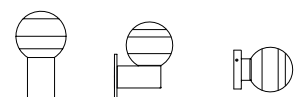


**⚠ WARNING.** California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**Watch the video** [marsetusa@marset.com](mailto:marsetusa@marset.com)  
[www.marset.com](http://www.marset.com)

**Download** Photometric data file (LDT or IES)  
 2D, 3D, Photometric Data  
 Assembly instructions

**Collection**





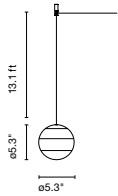
# Dipping Light

## Jordi Canudas

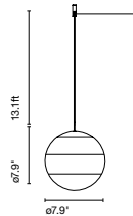
**marset**



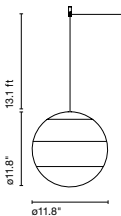
**Dipping Light 13 - 24V**



**Dipping Light 20 - 24V**



**Dipping Light 30 - 24V**



**Dipping Light 13 - 24V**

Light source:  
LED SMD 24Vdc 5,2W 2700K CRI90 495lm  
Luminaire: (Power supply not included) 203lm

**Dipping Light 20 - 24V**

Light source:  
LED SMD 24Vdc 5,2W 2700K CRI90 495lm  
Luminaire: (Power supply not included) 231lm

**Dipping Light 30 - 24V**

Light source:  
LED SMD 24Vdc 9,9W 2700K CRI90 1024lm  
Luminaire: (Power supply not included) 379lm

- LED included
- Black electrical cord
- Use with Cluster

Hand-blown glass lamp in glossy white with different layers of paint. A polycarbonate cover at the top rounds out the spherical shape.

- White
- Blue
- Green
- Ambar
- Pink



Dry locations only

- [Download](#) Assembly Instructions
- [Download](#) Photometric Data
- [Download](#) 2D
- [Download](#) 3D

**⚠ WARNING.** California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**Watch video**  
[info@marset.com](mailto:info@marset.com)  
[www.marset.com](http://www.marset.com)

**Range**

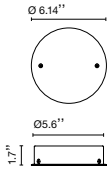


The new suspension Dipping Light gets rid of everything to keep only the essential, with colour taking centre stage. When using several lamps to make a composition, the visual effect is mesmerising. This new version comes in three sizes, with 13,5, 20 and 30 cm diameters.

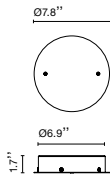
**For mounted canopy installation**

Take into account the total power in watts, the power of the driver, and the wire entry points of the canopy. The total wattage of the selected lamps elements cannot exceed the max wattage of the canopy's driver. Therefore, you must choose your canopy/driver by the power required. Finally, the number of lamps installed in a single canopy cannot exceed the number of wire entry points of that canopy.

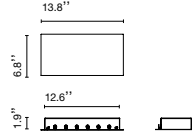
**Canopy 20W/ Circular**



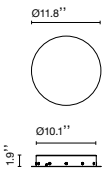
**Canopy 50W/ Circular**



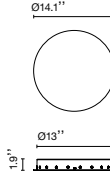
**Canopy 50W/ Rectangular**



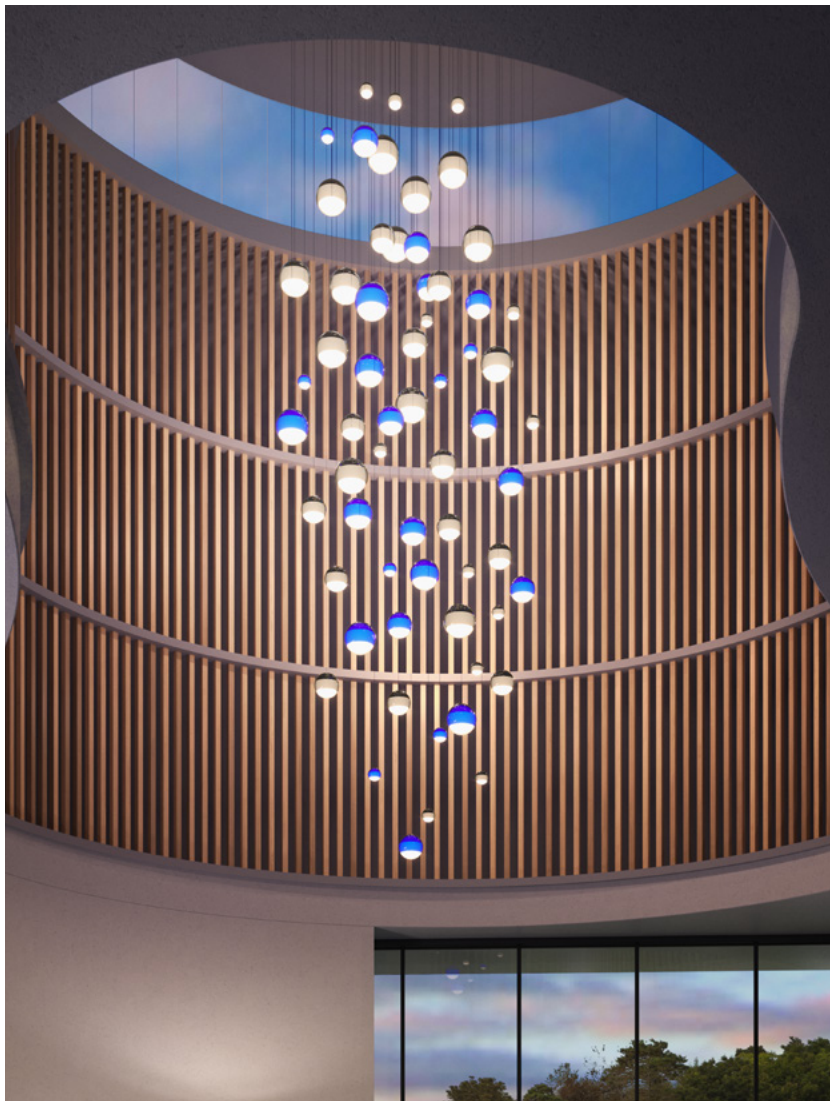
**Canopy 50W/ Circular**



**Canopy 100W/ Circular**



**Hook accessory**



**Power**

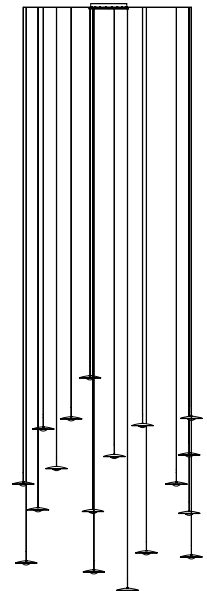
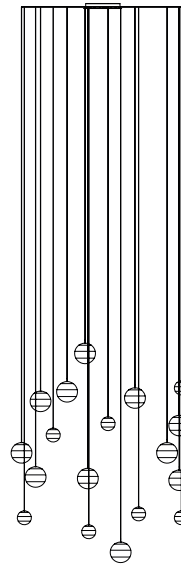
Dipping light 13 - 24V	5,2W
Dipping light 20 - 24V	5,2W
Dipping light 30 - 24V	9,9W

Ginger 20 - 24V	5,2W
-----------------	------

**Wire entry points**

Canopy 20W/ Circular	3
Canopy 50W/ Circular	5
Canopy 50W/ Rectangular	9
Canopy 50W/ Circular	9
Canopy 100W/ Circular	19

0-10V 110-277 V / 60 Hz



Dry locations only

Black electrical cord



This system makes it possible to connect several suspension lamps into a single point of light, offering the absolute freedom to build with light. The Cluster accessory helps to illuminate large spaces or create compositions with the Dipping Light collection or the Ginger 20 model.