

LED - Ginger Joan Gaspar



LED - Ginger Joan Gaspar

The LED-Ginger collection is notable for its great simplicity of form, its lightweight appearance and reflected direct light. A design for any type of project. Available in two very different materials, wood or metal, it provides a warm glow with no glare,





illuminating just the areas that need it. With these two highly diverse materials -wood

LED - Ginger 20

Code A662-189 A662-190 A662-191 A662-192 A662-252 A662-253 A662-254

- Finish Oak-White Wenge-White Oak-Oak Wenge-Wenge Brushed brass-Brushed brass
- Brushed brass White
- Black White

Dimmable: Not dimmable

Materials Diffuser: Pressed wood or brushed aluminum Dissipater: Aluminum

Dry locations only

LED included

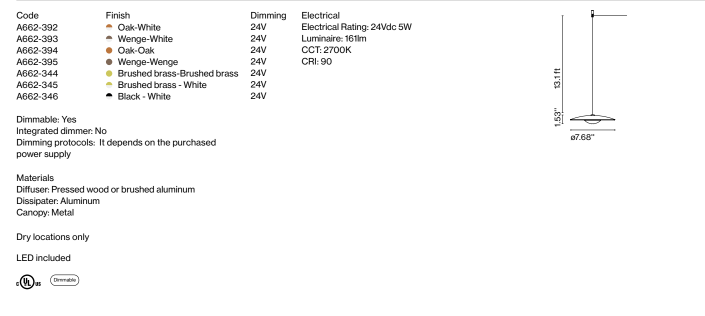


Electrical Electrical Rating: 90-264VAC 50-60Hz 6W Luminaire: 161Im CCT: 2700K CRI: 90



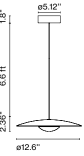
LED - Ginger Joan Gaspar

LED - Ginger 20 - 24V



LED - Ginger 32

Code	Finish	Dimming	Electrical	_
A662-035	Oak-White	ELV	ELV	<u>6</u> . I
A662-036	Wenge-White	ELV	Electrical Rating: 100-120VAC 50-60Hz 14W	Ī
A662-241	Brushed brass-Brushed brass	ELV	Luminaire: 350lm	
A662-242	Brushed brass - White	ELV	CCT: 2700K	
A662-243	Black - White	ELV	CRI: 90	Ŧ
A662-318	Oak-White	0-10V	0-10V	6.6 f
A662-319	Wenge-White	0-10V	Electrical Rating: 120-277VAC 50-60Hz 14W	9
A662-245	Brushed brass-Brushed brass	0-10V	Luminaire: 350lm	
A662-246	Brushed brass - White	0-10V	CCT: 2700K	=
A662-247	Black - White	0-10V	CRI: 90	2.36
D : 11 V				CU 1



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

Materials Diffuser: Pressed wood or brushed aluminum Dissipater: Aluminum

Dry locations only

LED included



LED - Ginger 42

Code	Finish	Dimming	Electrical		ø5.12"
A662-037	Oak-White	ELV	ELV	1 .	
A662-038	Wenge-White	ELV	Electrical Rating: 90-135VAC 50-60Hz 21W	t i	
A662-276	Brushed brass-Brushed brass	ELV	Luminaire: 698lm		
A662-277	Brushed brass - White	ELV	CCT: 2700K		
A662-278	Black - White	ELV	CRI: 90		
A662-320	Oak-White	0-10V	0-10V		
A662-321	Wenge-White	0-10V	Electrical Rating: 120-277VAC 50-60 Hz 21W		
A662-280	Brushed brass-Brushed brass	0-10V	Luminaire: 698lm		
A662-281	Brushed brass - White	0-10V	CCT: 2700K	Ŧ	
A662-282	Black - White	0-10V	CRI: 90	6.6	

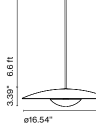
Dimmable: Yes Integrated dimmer: No Dimming protocols: It depends on the purchased power supply: ELV, 0-10V

Materials Diffuser: Pressed wood or brushed aluminum **Dissipater:** Aluminum

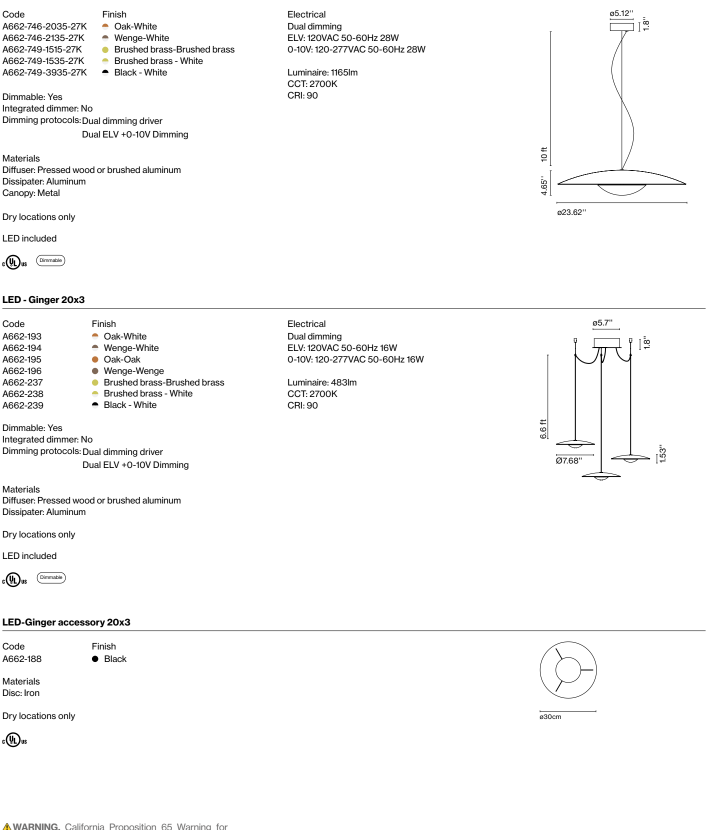
Dry locations only

LED included





LED - Ginger 60



Collection

0

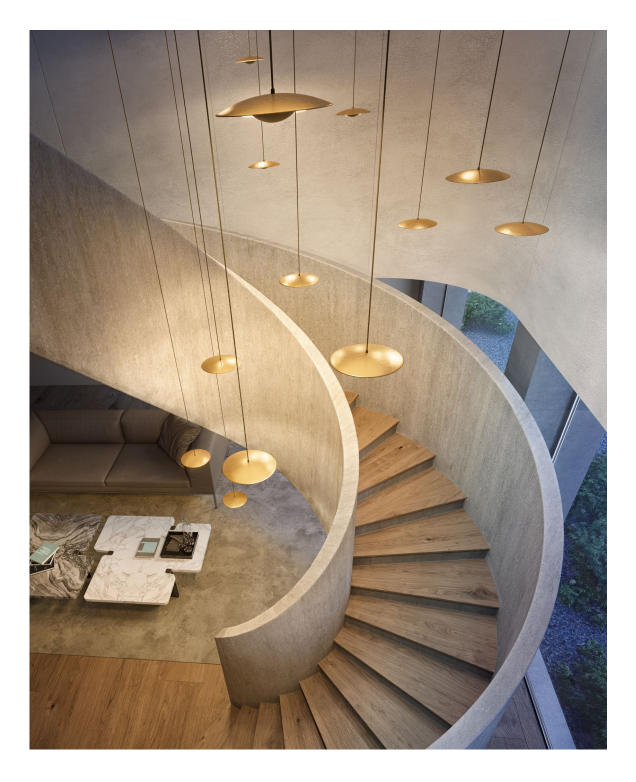
▲ WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

> marsetusa@marset.com www.marset.com

Download

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

marset



LED-Ginger Joan Gaspar





LED-Ginger 20 - 24V



LED-Ginger 20 - 24V Light source: LED SMD 24Vdc 5W 2700K CRI90 495lm

Luminaire: (Power supply not included) 161lm

LED included

Black electrical cord

Use with Cluster

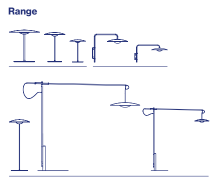
Pressed wood or brushed aluminum diffuser. Injected and lacquered black metal matte aluminum dissipater.

- Oak White
- Wenge White
- Brushed brass Brushed brass
- Brushed brass White
- Black White

us

ւ(Սլ

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

Watch the video marsetusa@marset.com www.marset.com

Wood is a great ally of cozy lighting. It is a material that is hard to mold, a challenge that the LED-Ginger collection neatly resolves. The combination of sheets of wood and paper pressed together under high pressure achieves a laminate that appears almost entirely flat.