

Soho Joan Gaspar

Soho Joan Gaspar marset

The striking, industrial shapes in the Soho collection are reminiscent of the lamps that were traditionally used in markets and taverns, but they contrast through the use $% \left\{ 1,2,\ldots ,n\right\}$ of thoroughly contemporary materials and textures.

It is made from rotation-molded polyethylene, a technique that allows us to offer it in different sizes.





Soho 38 LED

Finish Code A631-235 White A631-236 Stone grey A631-237 Black

Dimmable: Yes Integrated dimmer: No Dimming protocols: Phase cut ELV

Materials Shade: Rotary moulded polyethylene Diffuser: Methacrylate opal

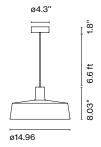
LED included

Suitable for damp locations





Electrical Electrical Rating: 100-120VAC 50-60Hz 16W Luminaire: 1051lm CCT: 2700K CRI: 80



Soho Joan Gaspar marset

Soho 57 LED

Finish Code A631-356 White A631-357 Stone grey A631-358 Black

Dimmable: Yes Integrated dimmer: No Dimming protocols: Dual dimming driver Phase cut ELV or 0-10V

Materials Shade: Rotary moulded polyethylene Diffuser: Methacrylate opal

LED included

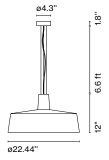
Suitable for damp locations





Electrical Dual dimming ELV: 120VAC 50-60Hz 36W 0-10V: 120-277VAC 50-60Hz 36W

Luminaire: 2086lm CCT: 2700K CRI: 80



Soho 112 LED

Code Finish A631-371 White A631-372 Stone grey A631-373 Black

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

Materials Shade: Rotary moulded polyethylene Diffuser: Methacrylate opal Structure: Metal with stainless anti-oxidant cataphoresis

LED included

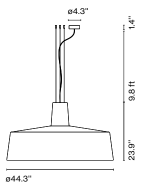
Suitable for damp locations





Electrical Electrical Rating: 120-277VAC 95W Luminaire: 8085lm

CCT: 2700K CRI: 90



▲ 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







