

Zenc Joan Gaspar



Zenc Joan Gaspar

The Zenc's design is inspired by the water tanks on New York rooftops. With this in mind, Gaspar has created a contemporary form reminiscent of industrial aesthetics. On the outside its texture enriches the volume, and generates



surprise... However, it is produced in rotomoulded bi-layer polyethylene. Its interior is covered in a white layer so that the light bounces, emanates and catches the eye.



Zenc

Code A715-002-35 A715-002-38 A715-002-40 A715-002-48 A715-002-42 Finish White (RAL 1013) Grey (RAL 7022)

Sky Blue (PANTONE 7542C)

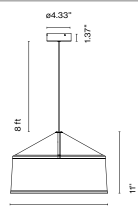
Dimmable: Based on specified lamping Integrated dimmer: No Dimming protocols: Based on specified lamping

Materials Shade: Bi-injected rotary moulded polyethylene



• Red (RAL 3011) Pale yellow (RAL 085 80 30)

Socket: E26 Suggested lamping: Globe (Ø95), 12W max Lamping not included



ø17.3''

▲ 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