

Vetra Joan Gaspar



Vetra Joan Gaspar

At first glance, Vetra could be no more than a traditional, old-fashioned, blown-glass lamp, but turning it on yields a surprise The Vetra gives off more light than one would expect, without glare. Much of the light is directed downward, and the rest is filtered





toward the inside of the shade, subtly illuminating it.Like an echo multiplying the light,

when it's on, its entire outline is drawn out and seems to come alive. A contrasting

layout in which the lamp proper becomes more visible and its light warmer.

Vetra 43

Code A689-016 A689-023 A689-043 A689-044 Finish Dimming White ELV 0-10V ELV 0-10V

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

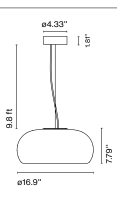
Materials Shade: Blown glass Dissipater: Aluminum

LED included



White Amber Amber Electrical Electrical Rating ELV: 90-135VAC 50-60Hz 19W 0-10V: 120-277VAC 50-60Hz 19W

Luminaire: 881lm 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

Collection