

## Bohemia Joan Gaspar

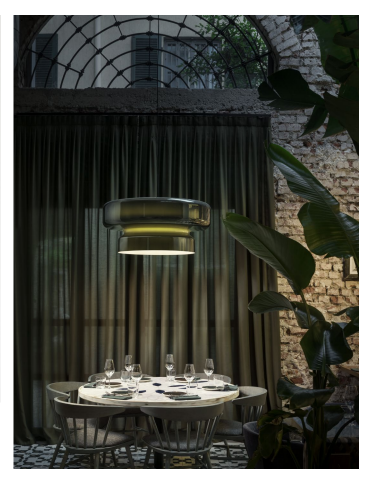


## Bohemia Joan Gaspar

At first glance, the Bohemia appears to be made of blown glass. However, the lamp's large size ruled out that material. Instead, the designer settled on polycarbonate to create an exciting, organic, translucent profile that integrates two volumes into a single

shape. The design allows for a large shade in different colors with a white interior for pristine reflection.







## Bohemia 84

Code A698-010 A698-011 A698-012 A698-023-53-27K Finish Green Violet Amber Fumé

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

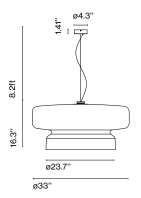
Materials Shade: Rotomoulded Polycarbonate Diffuser: Opal methacrylate

Dry locations only



Electrical Dual dimming ELV: 120VAC 50-60Hz 26W 0-10V: 120-277VAC 50-60Hz 26W

Luminaire: 1619lm CCT: 2700K CRI: 90



## Bohemia 84 E26

Code A698-016 A698-017 A698-018 A698-024-53 Finish
Green
Violet
Amber
Fumé

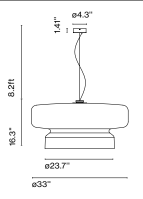
Dimmable: Based on specified lamping Integrated dimmer: No Dimming protocols: Based on specified lamping

Materials Shade: Rotomoulded Polycarbonate

Dry locations only



Socket: E26 Suggested lamping: LED GLOBE, 20W max Lamping not included



marsetusa@marset.com www.marset.com

Download

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