

# Halo jewel

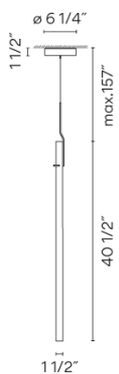
VIBIA

2355

Design By Martín Azúa

Pendant light, providing an ambient or indirect light through its vertical methacrylate diffuser. The diffuser is supported by a fine-grade steel structure. By combining several units of differing heights, more dynamic effect can be achieved for larger spaces.

## Spec sheet



**Optional: Extra cable length**  
Min. Quantity, upcharge and extra lead time apply

**Finish**

- 11 Black  
NCS S 8500N
- 20 Gold finish  
Gold

**LED color temperature** 3000 K

**Dimming** 0-10V

**Installation type** Surface mounted

**Materials**

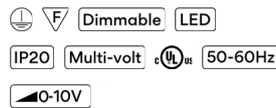
- Diffuser: Acrylic
- LED support: Aluminum
- Pendant structure: Steel
- Canopy: Steel

**Light source** 1 x LED STRIP 24V 15,3W  
A+

**LED** CRI>80 1528.04 lm 99.9  
3000 K

**Driver** CV - Constant Voltage [object  
Object] 110-277 V 50/60 HZ

**Remarks** Surface Mounted



**Application** Pendants

**Packaging**

- 1 Box
- 49.8 m x 7.48 m x 5.12 m
- Gross weight 5.29
- Net weight 3.74
- Vol. 1.1018

### Lighting effect

#### General Lighting

Lamp for general lighting that equally distributes the light in all directions.



### Photometric Data

**Efficiency** 100 %  
**Coordination System** CG  
**Total Flux** 1157.13 lm  
**Maximum Value** 232.74 cd

VIBIA, INC.

**USA & CANADA**  
272 Fernwood Ave. Edison, NJ 08837. USA  
Phone 732 417 1700 sales@vibia.com www.vibia.com/us/usa

**HEADQUARTERS**  
Progrés 4-6. 08850 Gavà  
(Barcelona - Spain)