

# Cosmos

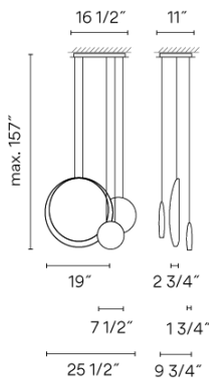
## 2511

# VIBIA

Design By Lieve Altherr Molina

COSMOS, designed by Lieve Altherr Molina, is a pendant collection composed of several lacquered thermoplastic discs suspended at varying heights to create the appearance of satellites orbiting a moon. Their single-material finish invokes the smoothed texture of river rocks, rounded by millennia of natural refinement. With the incorporation of energy-efficient LED technology, completely integrated into the interior of each piece, there is a perfect symbiosis between design and light source. Available in cluster version with two finish combination options. Matte black lacquer canopy.

## Spec sheet



undefined: undefined

Any modifications require a minimum order quantity and extra lead time

### Finish

62 Green,  
PANTONE 5645,

58 Light-grey,  
NCS S 2005-Y20R,

### LED

2700 K / 3500 K

### Dimming

TRIAC / DALI-2 / 0-10V

0-10V or DALI or Lutron ECO / 0-10V  
or DALI or Lutron ECO / 0-10V or  
DALI or Lutron ECO

### Installation type

Surface

### LED

CRI>80 1593 lm 118  
2700 K / 3500 K

### Driver

Constant Current 350 120 V V 50-60  
Hz HZ

Dimmable LED IP20  $\Phi$  Dry Location

### Application

Pendants

### Packaging

1 Box  
23.62 m x 23.62 m x 10.63 m  
Gross weight 19.82  
Net weight 17.84  
Vol. 3.4326

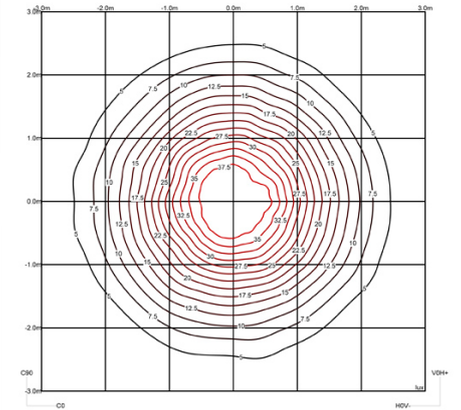
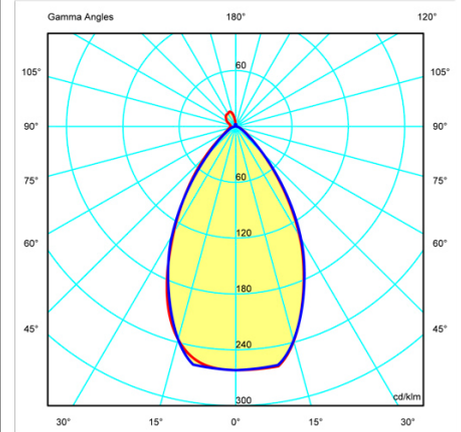
### Lighting effect

#### General lighting -

Fixture suitable for general ambient illumination, distributing light mainly upward and/or downward.



#### Photometric Data



All of our products come with a two year standard warranty. Check US & Canada Term and Condition sales@vibia.com

VIBIA, INC.

Office / Oficina  
272 Fernwood Ave. Edison, NJ 08837. USA

International T 732 417 1700  
Spain / Portugal T +34 934 796 970

sales@vibia.com  
www.vibia.com/us/usa