# Cosmos



### 2510

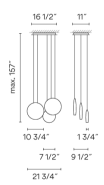
#### Design By Lievore Altherr Molina

COSMOS, designed by Lievore 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 as a cluster of light gray, light green, and brown. Matte black lacquer canopy.

## Spec sheet







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



LED color 2700 K temperature

Installation type

Dimming TRIAC Optional 0-10V

Optional 0-10V or DALI or Lutron ECO Min. Quantity, upcharge and extra lead time apply

...

\_\_\_\_

Materials Body: ABS
Diffuser: Polycarbonate

Canopy Plate: Steel

Surface mounted

**Light source** 3 x LED 4,48W 350mA

Α+

LED CRI>80 1471 lm 108.96

2700 K

Driver CC - Constant Current 350 120

V 50/60 HZ

Dimmable LED IP20

chus Dry Location 50-60Hz 120V

**✓** TRIAC

**Application** Pendants

**Packaging** 1 Box 19.29 m x 19.29 m x 13.78 m

Gross weight 14.76 Net weight 13.28 Vol. 2.9665

#### **General Lighting**

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



Photometric Data

