



## Vibia Cosmos 2510

### Technical details

<b>País de la Fabricación</b>	España
<b>fabricante</b>	Vibia
<b>diseñador</b>	Lievore Altherr Molina
<b>protección</b>	IP20
<b>Volumen de suministro</b>	Lámpara
<b>material</b>	ABS, acero, policarbonato
<b>ajuste de altura</b>	altura determinada
<b>Atenuación</b>	DALI regulable
<b>LED</b>	incluyendo
<b>Indice de reproducción cromática</b>	>80
<b>El flujo luminoso en lm</b>	1.455
<b>Temperatura de color en grados Kelvin</b>	2.700 extra blanco cálido
<b>Dimensiones del dosel</b>	Longitud 42 cm, anchura 28 cm
<b>El rendimiento del sistema</b>	3 x 4,5 Watt
<b>altura total</b>	200 cm
<b>Dimensions</b>	B 24 cm   L 55 cm

### Descripción

The Vibia Cosmos 2510 is a three-lighted pendant lamp, which should remind of a constellation of different moons. The designer team Lievore, Altherr and Molina created this light. Three round, disk-shaped lamp shades made of polycarbonate in various sizes and colours form the lamp.

The two larger lamp shades measure 27 cm in diameter and are green matt or light grey matt. The smallest lamp shade is finally 19 cm in size and dark brown matt. The three lamp shades can be suspended up to a maximum of 200 cm. Three modern 4.5 watt LEDs are included. The lamp can be dimmed on site (DALI, 1-10 Volt or Push). On request, a version is available that is dimmable with Casambi module. The lamp with Casambi module can be operated via smartphone or tablet using the Casambi app via Bluetooth. Casambi technology also offers the option of switching the light on at specific times via a timer.