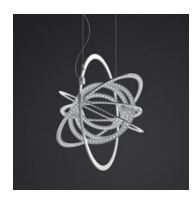


PRODUCT DATA SHEET

Copernico 500 sospensione - White



DESIGN BY:

Carlottade Bevilacqua, Paolo Dell'Elce 2012

MATERIALS:

Painted aluminium, PCB

DESCRIPTION:

Suspension lamp, an extension of the range of the Copernico series.

Copernico is obtained from a single laser-cut sheet of anodised aluminium; when off the device appears completely flat. The modest volume and weight significantly reduce energy use during the transportation and storage phase. The articulation with copper contacts (patent pending) allows the power supply to pass between the concentric ellipses that make up the structure, and enables these to be rotated independently over 360°.

The mobility of the elements and the low voltage LED light sources allow users to configure the light in space by clasping and physically moving the object, modulating emission according to need. The light flow can be oriented homogeneously in all directions (isotropic emission) or only spread over portions of the environment, enabling us to participate in the light experience.

Light emission







Diffused, direct, indirect







TECHNICAL DATA SHEET

FEATURES

Product name: Copernico 500 sospensione - White

Article Code: 1608030A Polished white Colour:

Painted aluminium, PCB Material: Series: Design **Environment:** Indoor

Area contract:

OPTICS

Emission: Diffused, direct, indirect

DIMENSIONS

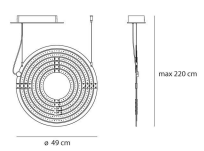
Cutout width: cm 49 Max Height from ceiling: cm 220

Cutout shape:

LAMPS INCLUDED

Category: LED Watt: Luminous Flux (Im): 2380 Typology: Color temperature (K): 3000 Class:

DIMENSIONS



LAMP



