

PRODUCT DATA SHEET

Mimesi 3000K



DESIGN BY:

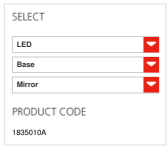
Carlotta de Bevilacqua 2011

MATERIALS:

Technopolymer, aluminum, steel

DESCRIPTION:

Light, architectural space and natural landscape are the main elements of this project, based on principles of reduction of energy and materials. Through the dematerialization of volumes and mimetic transparency, and thanks to a slim recycled aluminium structure and methacrylate body, Mimesi does not hinder the vision, but silently integrates with the surrounding environment. When turned on it becomes a central element in the staging of people's lives, highlighting luminous writing on the cortex of the light. An indirect 40 W LED light source and a diffuse one guarantee double light emission and two different colour temperatures. The combination of the controlling circuit and innovative LED technology results in a reduced need for maintaince.



Light emission





TECHNICAL DATA SHEET

Product name: Mimesi 3000K 1835010A Article Code:

Colour:

Material: Technopolymer, aluminum,

Series: Design Environment: Indoor

OPTICS

FEATURES

Emission: Indiretta,

diffusa

DIMENSIONS

Length: cm 10.2 cm 10.2 Width: Height: cm 193 Base Length: cm 30 Base Width: cm 30 Impact Resistance: N/D Glow Wire Test: 650 °

LAMPS INCLUDED

LED Category: Number: 3W Watt: Luminous Flux (Im): 100lm Color temperature (K): 6000K Class:

LED Category: Number: 42W Watt: Luminous Flux (Im): 4042lm Color temperature (K): 3000K Class: Α

DIMENSIONS



COLOUR



LUMINAIR

Watt: 42W + 3W
Voltage: 220/240V
Luminous Flux (Im): 3733 + 100lm
CCT: 3000 + 6000K
90

CRI: 90

Dimmer Dimmable