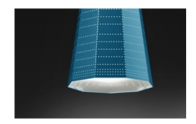


PRODUCT DATA SHEET

Null Vector beta



DESIGN BY:

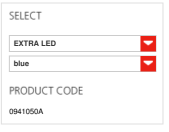
Carlotta de Bevilacqua, Laura Pessoni

MATERIALS:

Aluminium, methacrylate

DESCRIPTION:

Null Vector displays a full combination of optical and mechanical performance. The aluminium body is both a structural and an optical component for light emission control. The whole structure is generated from an escalating growth of an individual punching and cutting mould, designed in the two versions alfa and beta. This matrix is characterized by a punch pattern with three functions - luminous, perceptive, and mechanical. While, on one hand, it is the result of a well-calculated study of light emission in space, translated into a graphic element supporting perception, on the other it derives from surpassing the limits of the material's processing technology. The optical system with an energy-saving light source with E14 connection also includes a texturized glazed diffuser, which ensures uniform lighting. The multi-faceted punched structure generates a magic lighting effect evoking the product's simplicity and lightweight in all the available finishes.



Light emission



Dimmable

TECHNICAL DATA SHEET

FEATURES

Product name: Null Vector beta
Article Code: 0941050A

Colour: blue

Material: Aluminium, methacrylate

Series: Design

DIMENSIONS

 Length:
 cm 13.7

 Height:
 cm 15

 Depth:
 cm 13.7

 Max Height from ceiling:
 cm 200

 Impact Resistance:
 N/D

 Glow Wire Test:
 750 °C

LAMPS NOT INCLUDED

LUMINAIR

 Watt:
 6W

 Voltage:
 230V

 Luminous Flux (Im):
 390Im

 CCT:
 3000K

 Efficacy:
 55,7Im/W

Dimmable

