

PRODUCT DATA SHEET

Altrove Kelvin sospensione - Direct/indirect Light





DESIGN BY:

Carlotta de Bevilacqua 2010

MATERIALS:

Steel, Prismoptic, aluminium, methacrylate, PETG

DESCRIPTION:

In a m² of surface where the light flows in a fluid way on transparent wires and, through a mirrored reflector, materializes a lighting and volumetric effect wich is controlled. It is a cubic metre of light where everything is endlessly reflected, freely modulating more than a million of chromatic effects. The space is no more just one, but several, or simply "else", illusory perception of reality, which drives to a new place, elsewhere. Three versions are available, with three kind of light. Opening light: perimeter structure made of steel, top side mirror reflector, side diffusers made of opaline methacrylate, front diffuser in transparent engraved methacrylate. Volumetric light: perimeter structure made of steel, top side segment reflector, side diffusers made of opaline methacrylate, front diffuser in transparent engraved methacrylate. Fluid light: perimeter structure made of steel, side diffusers made of opaline methacrylate, front diffuser in transparent engraved methacrylate.

RF remote control included.

Light emission







Direct, indirect







TECHNICAL DATA SHEET

Features

Product name: Altrove Kelvin sospensione -

Direct/indirect Light Article Code: 1648010A + 1541010A

Colour: Mirror

Steel, Prismoptic, aluminium, Material:

methacrylate, PETG Design, My White Light

Environment: Indoor

OPTICS

Emission: Direct, indirect

DIMENSIONS

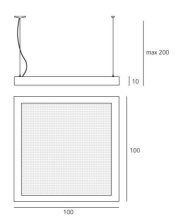
Length: (cm) 100 (cm) 100 Width: Height: (cm) 10 Max Height from ceiling: (cm) 200 Cutout shape:

LAMPS INCLUDED

FLUO Category: Number: Lbs: T16 Watt: 39 G5 Socket: FDH-39 Type: Luminous Flux (Im): 3100 Colour Rendering: 85 Colour temperature (K): 3000

FLUO Category: Number: T16 Lbs: Watt: 39 Socket: G5 FDH-39 Type: Luminous Flux (Im): 3100

Dimensions



LAMP





ELECTRICAL

Starter: Electronic Integrated Voltage: 220V-240V



Colour Rendering: Colour temperature (K): 85 6500