PRODUCT DATA SHEET

Altrove MWL sospensione - Direct Light



DESIGN BY :

Carlotta de Bevilacqua 2008

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, side diffusers made of opaline methacrylate.

RF remote control included.

Light emission



TECHNICAL DATA SHEET

Features

Product name: Article Code: Colour: Material:

Environment:

Altrove MWL sospensione - Direct Light 1352050A + 1339010A Mirror Steel, Prismoptic, aluminium, methacrylate, PETG Design, My White Light Indoor

OPTICS

Series:

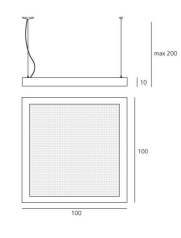
Emission:

Direct, indirect

DIMENSIONS

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

Dimensions



LAMP IP 20 (1) (7) @

+0-

ELECTRICAL Voltage: Remote control:

220V-240V RF remote control

MYWHITELIGHT