

Fields, wall design Vicente Garcia Jimenez 2007

FOSCARINI



A striking panoramic view of the earth, originating from designer Vicente García Jiménez: this is the inspiration behind Fields; a modular wall lamp. This system of bands and strips of hues, dimensions and different materials that lie side by side and overlap one another, developing on several levels, tone on tone, evokes a clear vision of the La Mancha fields. One of Fields' fundamental features is its stackability: the lamp comes in three parts which can be used individually or stacked as you please. Fields 1 is a single, long, metal bar fitted with a special wall

attachment system that allows it to be positioned facing up or down. Fields 2 and 3 combine several parts in two different compositions that develop horizontally and vertically. Fields is available in orange; an accent of color that furnishes an entire wall, or in white; a sophisticated tone on tone effect that gives maximum impact to the warm light that the lamp diffuses.

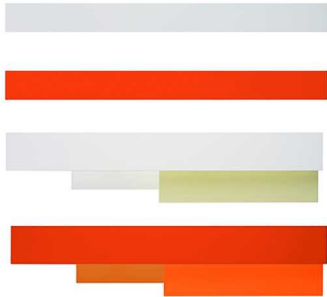
Fields, wall technical info

Description

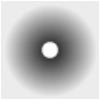
Wall lamps with reflected and diffused light. Consisting of epoxy powder coated extruded aluminium and in version 2 and 3 also of different colored methacrylate slabs. A translucent polycarbonate screen conceals the light bulb and the lighting technology part; the electrical cable supplied makes it possible to connect the lamps in a composition powered by a single power point. Model 1 can be adjusted with respect to the wall. All 3 models can be positioned horizontally or vertically; electronic ballast.

Materials varnished aluminium, methacrylate and polycarbonate

Colors white, orange



Brightness light
diffused light



Model

Fields 1

Weight
net lbs: 13,23
gross lbs: 17,64

Packaging
vol. cub. ft.: 1,907
n. boxes: 1

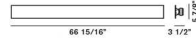
Bulbs
fluorescent 1x80W G5

electronic ballast

Certifications



horizontal and vertical use



Fields 2

Weight
net lbs: 14,33
gross lbs: 19,84

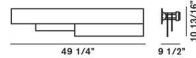
Packaging
vol. cub. ft.: 3,956
n. boxes: 2

Bulbs
fluorescent 1x54W G5

Certifications



horizontal and vertical use



Fields 3

Weight
net lbs: 12,79
gross lbs: 16,98

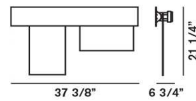
Packaging
vol. cub. ft.: 2,472
n. boxes: 2

Bulbs
fluorescent 1x39W G5 Type T5

Certifications

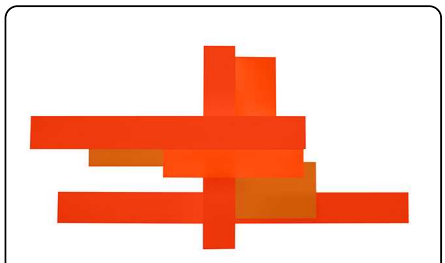
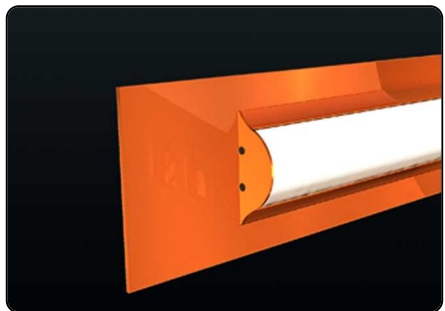


horizontal and vertical use



2D/3D drawings
photometric info
assembly instructions

download area



Fields, wall technical info

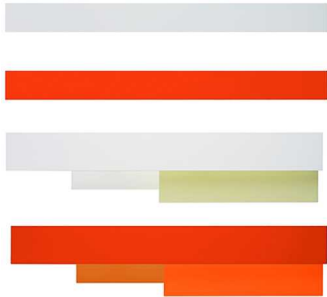
FOSCARINI

Description

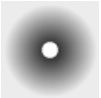
Wall lamps with reflected and diffused light. Consisting of epoxy powder coated extruded aluminium and in version 2 and 3 also of different colored methacrylate slabs. A translucent polycarbonate screen conceals the light bulb and the lighting technology part; the electrical cable supplied makes it possible to connect the lamps in a composition powered by a single power point. Model 1 can be adjusted with respect to the wall. All 3 models can be positioned horizontally or vertically; electronic ballast.

Materials varnished aluminium, methacrylate and polycarbonate

Colors white, orange



Brightness light
diffused light



Model

Fields

Weight

net lbs: 40,40
gross lbs: 54,46

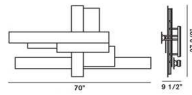
Packaging

vol. cub. ft.: 8,335
n. boxes: 5

Bulbs

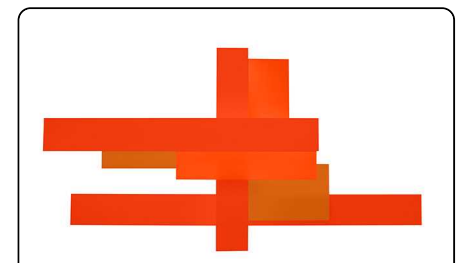
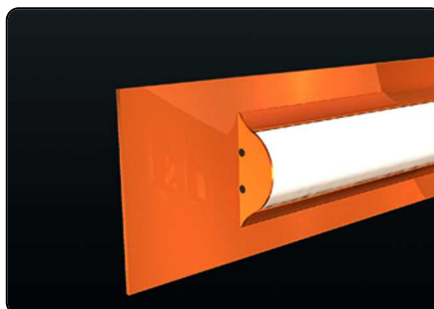
Fluorescent 1x80W G5 + 1x54W G5 + 1x39W G5
Type T5

Certifications



[2D/3D drawings](#)
[photometric info](#)
[assembly instructions](#)

download area



illuminations

425 Peachtree Hills Ave. NE #3 Atlanta, GA 30305
404.876.1064

sales@illumco.com

Fields, wall designer

FOSCARINI

Vicente Garcia Jimenez

He was born in Valencia, Spain. Graduated in Industrial Design at the faculty of Castellon de la Plana, he moved towards Barcelona where he collaborated with Santa & Cole. A great need of developing his formal and creative skills brings him in Milan, whence, after brief professional experiences, he moved towards Udine. There he set up his Studio, that collaborates with a lot of companies, developing lighting products, furniture and exhibitions' settings.



Watch the video Fields



Go to concept site for Fields
www.foscarini.com/fields