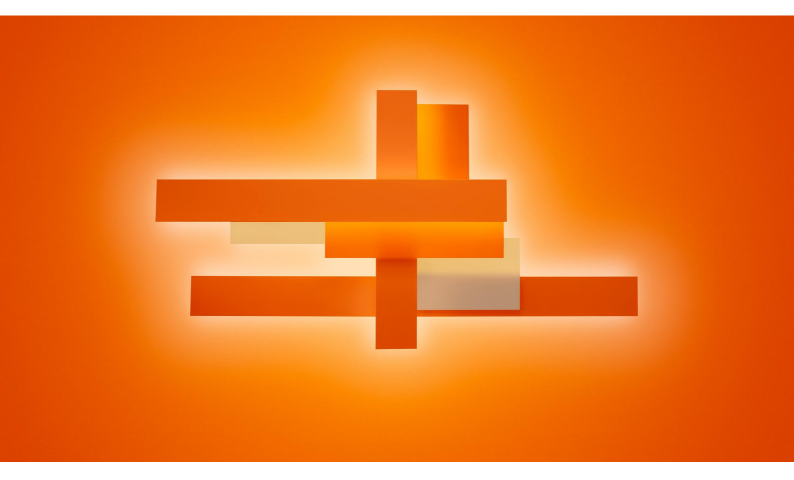
by Vicente Garcia Jimenez



DESCRIPTION

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.

MATERIALS

Methacrylate, coated aluminium and polycarbonate

COLORS

Orange, White

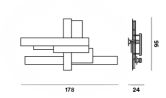
FOSCARINI

technical details

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.

Fields

SCHEMATIC & LIGHT EMISSION



MATERIAL

Methacrylate, coated aluminium and polycarbonate

COLORS



LIGHT SOURCE

80+54+39G5 Non dimmerabile

CERTIFICATIONS







IP 20

ENERGY EFFICIENCY

A+, A

technical details

FOSCARINI

Fields 1

SCHEMATIC & LIGHT EMISSION

MATERIAL

Methacrylate, coated aluminium and 80WG5

Non dimmerabile

LIGHT SOURCE

CERTIFICATIONS



polycarbonate



COLORS







IP 20

ENERGY EFFICIENCY

A+, A

Fields 2

SCHEMATIC & LIGHT EMISSION

MATERIAL

Methacrylate, coated aluminium and polycarbonate

COLORS



LIGHT SOURCE

54WG5 Non dimmerabile

CERTIFICATIONS







ENERGY EFFICIENCY

A+, A



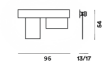
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technical details

Fields 3

SCHEMATIC & LIGHT EMISSION



MATERIAL

Methacrylate, coated aluminium and polycarbonate

COLORS



LIGHT SOURCE

39WG5 Non dimmerabile

CERTIFICATIONS







ENERGY EFFICIENCY

A+, A

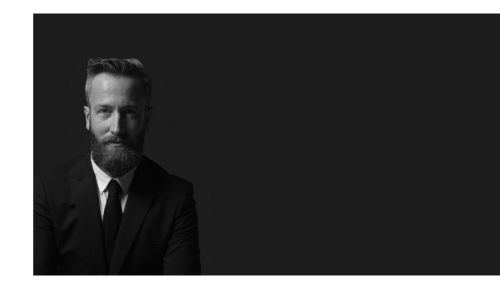
Fields, parete FOSCARINI

Designer

VICENTE GARCIA JIMENEZ

After several significant professional experiences in the field of design, he teamed up with Enrico Franzolini in the Big Bang project, entailing lamps with an exuberant personality that bring to mind the dynamism of an explosion.

Subsequently, he created the modular lighting project, Fields, which draws its inspiration from the view of a landscape from above, as well as the Le Soleil lamps, spheres of irregular strips creating a special luminous effect.



Fields, parete FOSCARINI

family