by Luca Nichetto



DESCRIPTION

Plass - the name is a synthesis of "plastic" and "glass" – interprets the millennia-old artisan tradition of glass making, in the light of a contemporary process and material: rotationally-moulded transparent polycarbonate. Thanks to this technology, which is not yet widely used in the lighting sector, the finishes are not cold and impersonal, but feature slight irregularities, highlighted by the light source, as in handmade glass. The colours chosen for the diffuser – aquamarine and grey – are inspired by Murano glass and venetian craftsmanship. As well as evoking an atmosphere and an emotion, the color helps define the shape of the lamp, highlighting the thickness of the incisions on its surface. Suspended between memory and modernity, Plass characterises large spaces, including high ones, alone or in multiple compositions.

MATERIALS

Polycarbonate and coated aluminium

COLORS

Light Blue, Grey

technical details

Suspension lamp with diffused and direct light. The large transparent polycarbonate diffuser is achieved using rotational moulding, a technique which makes it possible to create hollow bodies of geblackus sizes without the need for any welding. Brushed aluminum internal mount, stainless steel suspension cable and transparent electrical cable. Ceiling rose with galvanised metal bracket and glossy chromed metal cover.

Plass grande LED

SCHEMATIC & LIGHT EMISSION



MATERIAL

Polycarbonate and coated aluminium

COLORS





ACCESSORIES

Kit B

LIGHT SOURCE

30W Lite-on 3000 K 2500 Im CRI>80

9.5E27 2700 K 650 lm

CERTIFICATIONS







IP 20

ENERGY EFFICIENCY

FOSCARINI

Plass grande

SCHEMATIC & LIGHT EMISSION



Plass media

SCHEMATIC & LIGHT EMISSION



MATERIAL

Polycarbonate and coated aluminium

COLORS





ACCESSORIES

Kit B Kit F Kit M

MATERIAL

Polycarbonate and coated aluminium

COLORS





ACCESSORIES

Round multiple canopy Linear multiple canopy 90 cm Linear multiple canopy 135 cm Kit B

Kit F

Kit M

LIGHT SOURCE

60+100WG9 Non dimmerabile

CERTIFICATIONS







IP 20

ENERGY EFFICIENCY

A+, A, C

LIGHT SOURCE

116+75E27+GU10 Non dimmerabile

20WE27 Non dimmerabile

CERTIFICATIONS







IP 20

ENERGY EFFICIENCY

technical details

Plass media doppia

SCHEMATIC & LIGHT EMISSION



MATERIAL

Polycarbonate and coated aluminium

COLORS





ACCESSORIES

Round multiple canopy Linear multiple canopy 90 cm Linear multiple canopy 135 cm Kit B Kit F Kit M LIGHT SOURCE

20WE27 Non dimmerabile

CERTIFICATIONS









ENERGY EFFICIENCY

A+, A

Plass media tripla

SCHEMATIC & LIGHT EMISSION



MATERIAL

Polycarbonate and coated aluminium

COLORS





ACCESSORIES

Round multiple canopy Linear multiple canopy 90 cm Linear multiple canopy 135 cm Kit B Kit F Kit M LIGHT SOURCE

20WE27 Non dimmerabile

CERTIFICATIONS









ENERGY EFFICIENCY

technical details

Plass media quadrupla

SCHEMATIC & LIGHT EMISSION



MATERIAL

Polycarbonate and coated aluminium

COLORS





ACCESSORIES

Round multiple canopy Linear multiple canopy 90 cm Linear multiple canopy 135 cm Kit B Kit F Kit M

LIGHT SOURCE

20WE27 Non dimmerabile

CERTIFICATIONS







ENERGY EFFICIENCY

Designer

LUCA NICHETTO

A designer with international acclaim and culture, who works between Venice and Stockholm, he works in a multitude of sectors, designing objects intended to be used and loved.

The work method of his studio, conceived as a multi-disciplinary team of people, starts with concepts that are developed through tough research work. Innovation and uniqueness are the shared trait of his projects for Foscarini, from O-Space, an emotional presence in any space, designed with Gianpietro Gai, to Plass which is inspired by age-old sensations while using contemporary materials, and also Troag, the merger of nature and technology.



family



Plass media