

FLOS

LAISTRA 6

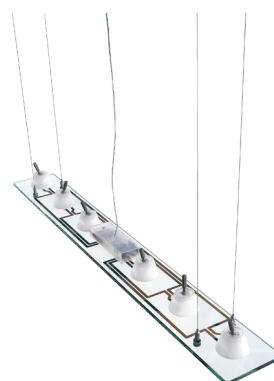
Mounting	Pendant
Type of ceiling pendant	Suspension cable
Lamps description	6 x MAX 35W GU4 HRG
Environment	Indoor
Finish	Glass
Technical description	Suspension fixture providing direct lighting. Lamp body formed by a rectangular, tempered transparent glass sheet, thickness 15 mm. 6 pressed with white finish glass diffusers. Injection-molded transparent polycarbonate diffuser support and black PPS lamp-holder. Aluminum attachment grid. Power is distributed to the light sources through two silkscreening processes: deposition of a highly conductive silver paste, followed by deposition of a protective ceramic paint. 2 electronic transformers fitted on the glass sheet with IGBT type wall dimmer. 4 steel suspension cables and 4 mechanical, die-cast, polished aluminum ceiling fittings, with built-in quick adjustment cord. 30% fiberglass reinforced polyamide wired ceiling fitting; gray painted, injection-molded polycarbonate rose.

ELECTRICAL

Transformer availability	Included
Transformer mounting	Integral
Emergency	Without
Voltage (V)	12

PHYSICAL

Supply	Terminal block
Construction material	Glass, Polycarbonate
Weight (kg)	17



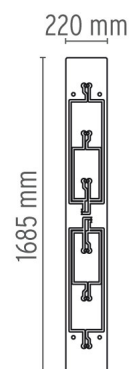
Lastra 6

designed by Antonio Citterio with Oliver Löw

Suspension lamp providing direct light

F3361000 Glass

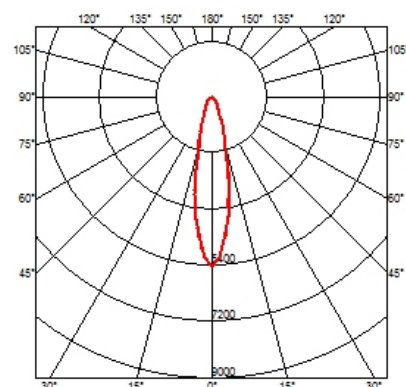
DIMENSIONS



CERTIFICATIONS



IP
20



Lastra 6 . Lamps



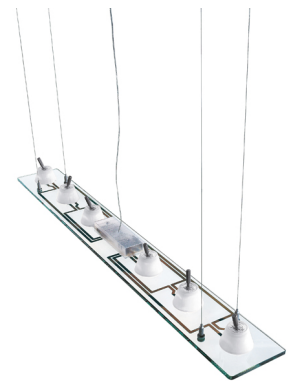
HRG 35W GU4

Lamp Watt:
35 W

Lamp category:
Halogen low voltage

Socket:
GU4

Lamp type:
HRG



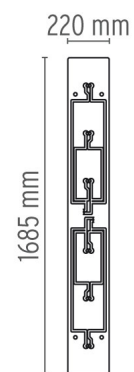
Lastra 6

designed by Antonio Citterio with
Oliver Löw

Suspension lamp providing direct light

F3361000 Glass

DIMENSIONS



CERTIFICATIONS

