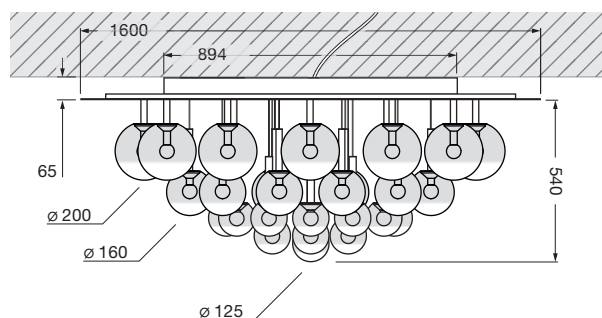
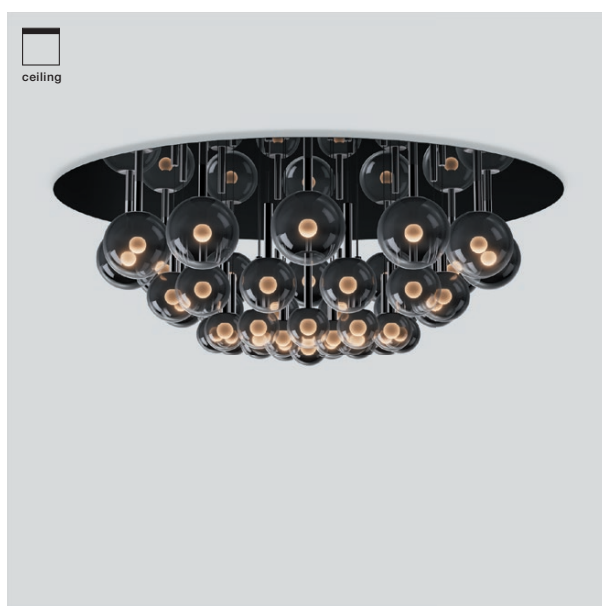


Lunanova 160 datasheet

Luna chandelier in three different sizes with up to 43 heads. Dark chrome mirrored Luna glass spheres in sizes 125 / 160 / 200 mm are concentrically arranged on a mirrored disc. Lunanova for near-ceiling version and Lunanova alta for fully suspended version. The innovative LED Fireball technology produces a special lighting effect – direct, downward-facing, directional light as well as an atmospheric glow of the fireball within the glass sphere. Controllable via Occhio air, »circular fading« ensures unique, magical lighting effects.

Version with integrated ballasts for surface mounting, connection to 230 V AC mains voltage. Head, glass shade and Fireball can be removed for maintenance. The ballast can be accessed via a hydraulic lowering mechanism. The color temperature is continuously adjustable via Occhio air from 2700–4000 K (optional 2200–3500 K).



incl. power supply unit (removable)

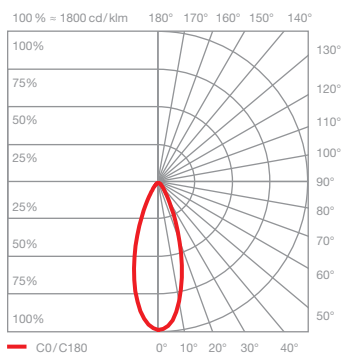
dimensions in mm

technical data Lunanova 160

properties	material	steel, stainless steel, aluminium, glass, PVD-coated, plastic	
	weight	118 kg *	
surface	head / body / canopy	dark chrome	
	cable	black fabric cable	
Occhio »color tune« LED	average life time	> 50.000 hrs	
	energy efficiency class	This product contains a light source of energy efficiency class F (2200–3500K) or E (2700–4000K)	
	power	LED 43 x 9 W (incl. Occhio power supply unit total 520 W, standby < 0.5 W)	
	color rendering index	CRI Ra 92	
	color temperature (color consistency)	2700–4000 K (2-step)	2200–3500 K (2-step)
electricity	dimming	Occhio air	
	connection	230 V AC	
	permitted operating conditions	max. 30°C for indoor use only	

* The supporting construction, suspension device and mounting materials (e.g. dowels, threaded rods, etc.) must be used that are appropriate for the ceiling type and have sufficient load-bearing capacity (e.g. in accordance with DIN EN 60598-1, five times the mass of the luminaires attached to them without deformation).

Lunanova 160 lighting effects



downlight

direct, glare-free downlight
(Occhio fireball optic), beam angle approx. 50°

light source: Occhio fireball

luminous flux : high color 43 x 9 W 550 lm