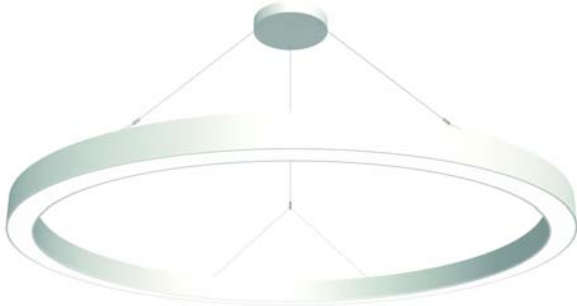


Stora Direct-indirect beam LED chandelier large



STORA-LK-I-LED D1900/840 OS-DA

Ring-shaped luminaire element with opal acrylic glass panels mounted in a ring profile frame made of power-coated aluminium. LED linear modules are evenly mounted on a metal base in the ring profile frame. Additional LED linear modules arranged facing upwards for the indirect lighting component. The top of the luminaire is covered by clear PMMA panels. The luminaire is suspended by six trapezoidal wire pendants with ceiling fixture and transparent connecting cable with round ceiling junction box. The cable length can be adjusted at the ceiling junction box, the steel wire can be steplessly height adjusted. The steel body of the ceiling junction box houses the electrical components and electronic ballast. Electrical connection by means of connector block with cable strain relief. Mechanical ceiling fixture by means of an oblong hole screw connection to a round powder-coated mounting box. The luminaire is configured with heat-resistant wiring. Homogeneous illumination of the light surface. Also in a dimmable version. Light colours 4000 K (840) and 3000K (830).

Protection rating IP20, safety class I.

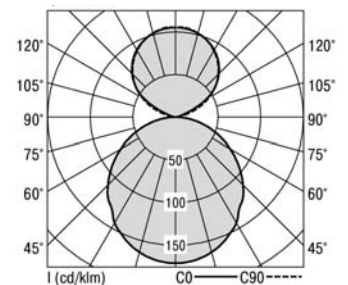
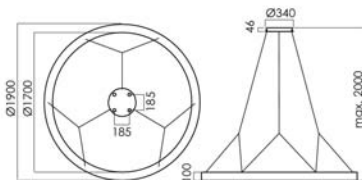
Colour:

Housing - similar to RAL 9016 white silk matt;

Frame - similar to RAL 9016 white silk matt

Lamps	Ballast	Prod. code
1xLED-M 156 W	LED Driver DALI	SPC0630019

Luminaire luminous flux [lm]	Luminaire output [W]	Luminaire efficiency [lm/W]
17936	180	99



Dimens. [mm]			Weight [kg]	Photometric data		
L	B	H		Longitudinal UGR	Transverse UGR	LOR
1900	1900	100	30,0	17,0	16,4	76,65 %

Stora
Direct-indirect beam LED chandelier
large

