



wästberg / w 151 extra large pendant



Product Information

Lamp fixtures have historically been shaped to encase different light sources, such as the light bulb, and to act as a reflector to direct the light. Because of the physical shape and size of the light source, the light fixture itself was of significant size. Today, thanks to new technology, the almost zero-sized light sources do no longer limit the size and shape of the light fixture. Consequently, minimising has become the design norm.

However, with pendants in particular, the light fixture has always played an additional role. Apart from providing light – it shapes the room. The lamp that hangs from the ceiling, often above a table, creates a room within the room.

In the w 151 extra large pendant, we are bringing back the room-shaping quality – not with one lamp, but three. Based on the most basic of geometrical shapes – the cone – the lamp comes in three variations: the tall and narrow, the archetypical and the low and wide. All three are super-sized, pushing the limits of manufactured spun aluminium, yet fitting through a normal doorframe.

In addition to the quality of light, the feature of this lamp is its size. Paired with careful control of the fine details and the paper-like matt finishes, the lamp is almost illusory; dream-like – when experienced in reality.

Design: Claesson Koivisto Rune





Material The w 151 extra large pendant is made of spun aluminium.

Integrated LED The light technology is based on a highly energy-efficient, high quality

LED solution, which gives a warm white light.

Glare-protecting shade

and diffuser

The shade protects from glare, while the diffuser gives an evenly

distributed light.

Dimmable The w 151 extra large pendant has integrated dimmable electronics, enabling

dimming from external dimmers and lighting control systems.

Coloured inside Using LEDs to direct the light directly downwards, the shade is not used

as a reflector. This gives the opportunity to paint the inside of the shade in the same colour as the outside, without destroying the quality of the light. The result is a beautiful and, at the same time, playful effect, as a small

amount of light lights up the coloured inside of the shade.

Product name	w151 extra large pendant s1			w151 extra large pendant s2			w151 extra large pendant s3		
Dimensions (mm)	1270	450		860	780	7	450	1300	
Model	Pendant lamp			Pendant lamp			Pendant lamp		
Mounting	Steel wire reinforced cable included			Steel wire reinforced cable included			Steel wire reinforced cable included		
Material	Aluminium			Aluminium			Aluminium		
Cord length	450 cm (cable ar	nd wire)		480 cm (cable and wire)			500 cm (cable and wire)		
Light source	Integrated LED -	- included		Integrated LED — included			Integrated LED — included		
Watt	23 W			23 W			23 W		
Lumen	2800			2800			2800		
Colour temperature	3000 K			3000 K			3000 K		
CRI	>80			>80			>80		
Light source life expectancy	50.000 h			50.000 h			50.000 h		
Light control	Dim/DALI			Dim/DALI			Dim/DALI		
Energy class	A+			A+			A+		
Packaging dimensions	L55 x W55 x H134 cm (0.4 m3)			L89 x W89 x H93 cm (0.74 m3)			L142 x W142 x H54 cm (1.09 m3)		
Packaging weight	10 kg			15 kg			24 kg		
	Colour	EAN code	Art. no.	Colour	EAN code	Art. no.	Colour	EAN code	Art. no.
	Jet Black	7330492005430	151S19005	Jet Black	7330492005461	151S29005	Jet Black	7330492005492	151S39005
	Traffic White	7330492005447	151S19016	Traffic White	7330492005478	151S29016	Traffic White	7330492005508	151S39016
	Red Orange	7330492005454	151S12001	Carmine red	7330492005485	151S23002	Purple red	7330492005515	151S33004

Wästberg is a Swedish lighting company aimed at bringing back light to human proximity, by restoring the private spheres man has been deprived of during decades of misguided pursuit of efficiency and standardisation. The universally acclaimed lamps are created in close collaboration with some of the world's most renowned architects, designers and lighting experts, and have earned prestigious awards for their combination of aesthetics, cutting-edge technology and resource conservation.

Box 22212 250 24 Helsingborg Sweden