

A timeless unity of light and form

Product: w202 Halo

Once an everyday object synonymous with light, the classic light bulb's universally symbolic status is fading. With w202 Halo, its archetypal form is not only revived, but given new light and life. Its design serves as an homage to the light bulb, recreating its timeless unity of light and form.

Design:

David Chipperfield



David Chipperfield established David Chipperfield Architects in London in 1985. He later founded offices in Berlin, Shanghai and Milan. In addition to design work, David Chipperfield has taught and lectured worldwide. In 2012 he curated the 13th International Architecture Exhibition of the Venice Biennale and he was the 2020 guest editor of Italian design magazine Domus. Among the accolades David Chipperfield has received are the Order of Merit of the Federal Republic of Germany and a knighthood for services to architecture. In 2011 he received the RIBA Royal Gold Medal for Architecture and, in 2013, the Praemium Imperiale from the Japan Art Association, both given in recognition of a lifetime's work. He was appointed a member of the Order of the Companions of Honour for his services to architecture in 2021.

3 w202 Halo Features w202 Halo Features

Mouth-blown opal glass

Both bulb and shade are made of mouth-blown opal glass, by skilled craftsmen.





COB LED

A built-in COB LED provides a modern, energy-efficient light solution with a long life expectancy.

Comfortable light

w202 Halo provides a pleasant, warm white, dimmable light that is ideal for both public and private spaces. The bulb and shade work together to create a gentle downward-directed light as well as a beautiful luminous glow of atmospheric light.



Three different glass shades

The w202 Halo family includes three types of conical shades, each with its own distinct characteristic light.

Additional features

High colour rendering index Flicker-free light

Wästberg Product sheet 2021

w202 Halo s3

w202 Halo s2

w202 Halo s3

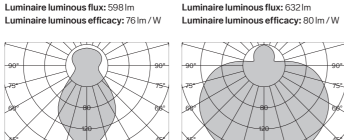
w202 Halo s4

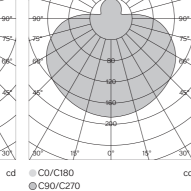
Technical information

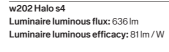
Luminous intensity distribution (polar) w202 Halo s2 Luminaire luminous flux: 598 lm

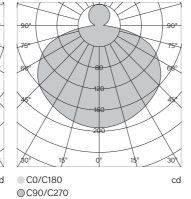
C0/C180

○C90/C270

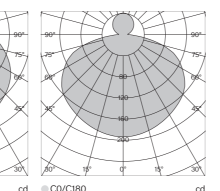








	-		
CO/C180	cd	C0/C180	
C90/C270		○C90/C270	

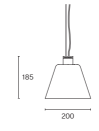


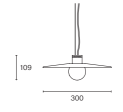
Physical	Mounting	Ceiling rose included			
	Material	Shade & bulb: mouth-blown opal glass			
		Heat sink & top plate: aluminium			
		Ceiling rose: polyamide			
	Cord length	300 cm			
	Net weight	Article-specific information			
	Operation	External			
LED	Light source	COB LED (included)			
	Life time expectancy	50,000 h			
	Luminous flux (light source)	776 lm			
	Luminous efficacy (light source)	132 lm / W			
	Colour temperature (CCT)	2700 K			
	Colour Rendering Index (CRI)	≥90			
Flacturation	W-H	CW	B. G. andre J. and G. and	2.00%	
Electronic	Watt	6W	Modulation	2.90%	
	Voltage	220 – 240 V	Flickerindex	0.03	
	Light control	Phase-cut dim	SVM	0.01 (flicker-free)	
Packaging	Dimensions	Article-specific information			
	Gross weight	Article-specific information			

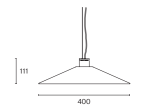












Article-specific information

Version Gross weight Net weight Packaging dimensions

2.2 kg 1.2 kg $W50 \times L30.5 \times H21 cm (0.03 m^3)$ 2.8 kg 1.2 kg $W55 \times L32 \times H15.5 \text{ cm } (0.03 \text{ m}^3)$ 4.0 kg 2.4 kg W55 × L32 × H15.5 cm (0.03 m³)

Art. No. / EAN code

202S200 / 7330492008691

202S300 / 7330492008707

202S400 / 7330492008714







Product sheet 2021 wästberg