



Technical warmth

Product: w222 Focal

Highly professional, yet anything but impersonal – w222 Focal has been created to not only deliver exceptional focal light, but also to enrich its surroundings with a design that is both clearly architectonic and warmly appealing. It cleverly merges the square and circle into an archetypal whole that feels familiar but also interesting. With its understated grace and simple installation, w222 Focal effortlessly adapts to all kinds of spaces and aesthetics.

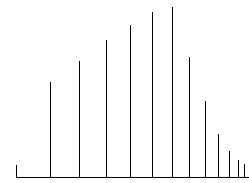
Design: David Chipperfield, 2022

Features: Focal illumination
Mounted with a simple click
Highly versatile
Full-spectrum LED



Focal illumination

The optic lens of w222 Focal has been specifically developed to take focal illumination to a whole new level. Put on a full-spectrum COB LED, it creates a clearly defined light that is remarkably rich and crisp.



Full-spectrum LED

Designed to recreate the full, uninterrupted colour spectrum of sunlight, full-spectrum light has a rich, profound quality that is impossible to achieve with the limited spectrum of a standard LED. Full-spectrum light also offers superior colour rendering, making it an ideal choice for environments where correct colour perception is a vital aspect.

Highly versatile

In addition to the main ceiling-mounted version, w222 Focal can be wall-mounted or suspended – allowing for a wide variety of creative solutions. Its subtlety and refined lines make it an ideal complement to a wide range of settings.

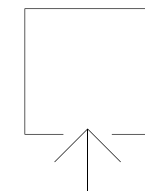


Mounted with a simple click

w222 Focal is comprised of two distinct, intersecting bodies – one containing the light source, the other a mounting bracket. Once the bracket is attached to the wall or ceiling, the shade can be smoothly clicked into place.

Understated grace

w222 Focal's aesthetics are designed to enhance without necessarily being noticed – and to be appreciated by those who do notice them. Its balanced fusion of a square and a circle creates a shape that is architectonic and competent, yet still warm and human.



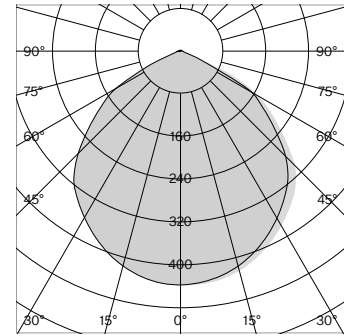
Track compatible

Compatible with all major light track systems (adapter not included).

Technical information

Luminous intensity distribution (polar)

w222 Focal
Luminous flux: 551 lm
Efficacy: 58 lm / W



● C0/C180
 ○ C90/C270

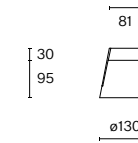
Physical	Mounting	Article-specific information
	Material	Lamp body: aluminium Canopy: polycarbonate Lens: PMMA Reflector: polycarbonate
	Colour	Article-specific information
	Net weight	0.6 kg
	Operation	External
	IP rating	20
LED	Light source	COB LED (included)
	Lifetime expectancy	L80 / 50,000 h
	Colour temperature (CCT)	2700 K
	Colour rendering index (CRI)	97
	Standard deviation of colour matching	3-step MacAdam
	Replaceable by a professional	
Optics	Reflector	
	Lens	
Electronics	System power	9.5 W
	Voltage	220–240 V
	Light control	DALI dim
	Insulation class	I

Available early 2023

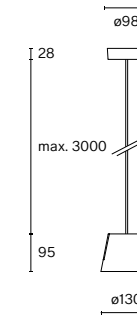
Latest technical information online



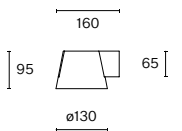
w222 Focal c



w222 Focal s



w222 Focal w



Article-specific information

Version	c	s	w
Mounting	Bracket – included	Canopy – included	Bracket – included
Colour	Art. No.	Art. No.	Art. No.
Traffic white (RAL 9016)	222C102272	222S102272	222W102272
Jet black (RAL 9005)	222C105272	222S105272	222W105272
Pale red (NCS S 1010-Y90R)	222C103272	222S103272	222W103272
Pale green (NCS S 2005-B50G)	222C101272	222S101272	222W101272
Pale blue (NCS S 1010-R90B)	222C106272	222S106272	222W106272
Accessories			
Casambi module	DR-0601	DR-0601	DR-0601