



Technical details

ManufacturerCatellani & SmithDesignerEnzo CatellaniYear of design2017protectionIP64Scope of deliveryLEDvoltage suitability110 - 240 Voltmaterialbrass, glasssurfacegreendimmingOn site dimmable with a trailing edge dimmerWattage17 WLEDinclusiveColour Rendering Index80Luminous flux in Im1,650Shade diameter30 cmbulb exchange44 cm	Country of Manufacture	Italy
Year of design2017protectionIP64Scope of deliveryLEDvoltage suitability110 - 240 Voltmaterialbrass, glasssurfacegreendimmingon site dimmable with a trailing edge dimmerWattage17 WLEDinclusiveColour Rendering Index80Luminous flux in Im1,650Color temperature in Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	Manufacturer	Catellani & Smith
protectionIP64protectionIP64Scope of deliveryLEDvoltage suitability110 - 240 Voltmaterialbrass, glasssurfacegreendimmingon site dimmable with a trailing edge dimmerWattage17 WLEDinclusiveColour Rendering Index80Luminous flux in Im1,650Color temperature in Kelvin30 cmShade diameter30 cmbulb exchangeat the manufacturer / at the factory	Designer	Enzo Catellani
Scope of deliveryLEDvoltage suitability110 - 240 Voltmaterialbrass, glasssurfacegreendimmingon site dimmable with a trailing edge dimmerWattage17 WLEDinclusiveColour Rendering Index80Luminous flux in Im1,650Color temperature in Kelvin30 cmShade diameter30 cmbulb exchangeat the manufacturer / at the factory	Year of design	2017
voltage suitability110 - 240 Voltmaterialbrass, glasssurfacegreendimmingon site dimmable with a trailing edge dimmerWattage17 WLEDinclusiveColour Rendering Index80Luminous flux in Im1,650Color temperature in Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	protection	IP64
materialbrass, glasssurfacegreendimmingon site dimmable with a trailing edge dimmerWattage17 WLEDinclusiveColour Rendering Index80Luminous flux in Im1,650Color temperature in Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	Scope of delivery	LED
surfacegreendimmingon site dimmable with a trailing edge dimmerWattage17 WLEDinclusiveColour Rendering Index80Luminous flux in Im1,650Color temperature in Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	voltage suitability	110 - 240 Volt
dimmingarcsindimmingon site dimmable with a trailing edge dimmerWattage17 WLEDinclusiveColour Rendering Index80Luminous flux in Im1,650Color temperature in Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	material	brass, glass
dimmingdimmerWattage17 WLEDinclusiveColour Rendering Index80Luminous flux in Im1,650Color temperature in Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	surface	green
LEDinclusiveColour Rendering Index80Luminous flux in Im1,650Color temperature in Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	dimming	00
Colour Rendering Index80Luminous flux in Im1,650Color temperature in Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	Wattage	17 W
Luminous flux in Im1,650Color temperature in Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	LED	inclusive
Color temperature in Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	Colour Rendering Index	80
Kelvin2,700 extra warm whiteShade diameter30 cmbulb exchangeat the manufacturer / at the factory	Luminous flux in lm	1,650
bulb exchangeat the manufacturer / at the factory	•	2,700 extra warm white
	Shade diameter	30 cm
Dimensions H 44 cm	bulb exchange	at the manufacturer / at the factory
	Dimensions	H 44 cm

Catellani & Smith Medouse W

Version

- green
- transparent

Voltage

- 230 240
- 125 (special US version)

Description

The Catellani & Smith Medouse W is a wall lamp with a hemispherical lamp shade made of glass. The lamp shade has a diameter of 30 cm and is offered in the versions green or transparent. A vertical brass rod with a height of 44 cm passes through the shade. When the wall light in green is switched off, it appears dark green. As soon as it is switched on, it appears light green transparent. This wall light has protection class IP64 and is therefore dust-tight as well as protected against splash water on all sides. This makes the lamp also suitable as an outdoor light. An LED with an output of 17 watts and a colour temperature of 2,700 Kelvin extra warm white is included as illuminant.

K-Meral GmbH & Co. KG | Sachsenweg 9 | Hambau / Öko-Zentrum NRW / Halle 4 | 59073 Hamm Tel.: +49 (0) 2381 - 905 9350 | Fax: +49 (0) 2381 - 905 9310 | info@1001lights.com