



Catellani & Smith

Lederam W 17


Version

- 1
- 2
- 3
- 4
- 5
- 6

Voltage

- 230 - 240
- 125 (special US version)

Technical details

Country of Manufacture	 Italy
Manufacturer	Catellani & Smith
Designer	Enzo Catellani
Year of design	2013
protection	IP20
Scope of delivery	LED
voltage suitability	110 - 240 Volt
Depth in cm	9
Diameter in cm	17
material	aluminum, metal
dimming	on site dimmable with a trailing edge dimmer
Wattage	17 W
LED	inclusive
Colour Rendering Index	>80
Luminous flux in lm	1,700
Color temperature in Kelvin	2,700 extra warm white
bulb exchange	on site itself
Wall mount dimensions	7 cm
Dimensions	Ø 17 cm

Description

The Catellani & Smith Lederam W 17 is offered in six versions:

- Version 1: front lamp shade outside black, back lamp shade inside copper
- Version 2: front lamp shade outside black, back lamp shade inside gold
- Version 3: front lamp shade outside white, back lamp shade inside gold
- Version 4: front lamp shade outside white, back lamp shade inside copper
- Version 5: front lamp shade outside gold, back lamp shade inside gold
- Version 6: front lamp shade outside copper, back lamp shade inside copper

The light source is an LED with an output of 17 watts and a colour temperature of 2,700 Kelvin extra warm white. The front lamp shade can be rotated and tilted so that the lighting can be adjusted individually.