




# Catellani & Smith

## Lederam C180 Version 3, shade white, rod white

### Technical details

<b>Country of Manufacture</b>	 Italy
<b>Manufacturer</b>	Catellani & Smith
<b>Designer</b>	Enzo Catellani
<b>Year of design</b>	2017
<b>Protection class / IP rating</b>	IP20
<b>Contents of the package</b>	LED
<b>voltage suitability</b>	230 - 240 Volt
<b>Diameter in cm</b>	80
<b>material</b>	aluminum, metal
<b>dimming</b>	on site dimmable with a trailing edge dimmer
<b>Wattage</b>	15 W
<b>LED</b>	inclusive
<b>Colour Rendering Index</b>	90
<b>Luminous flux in lm</b>	2,875
<b>Color temperature in Kelvin</b>	2,700 extra warm white
<b>Version</b>	3
<b>light head dimensions</b>	25 cm
<b>bulb exchange</b>	on site itself
<b>Dimensions</b>	H 35 cm   Ø 80 cm

### Description

The Catellani & Smith Lederam C180 is a ceiling lamp with direct and indirect light output. It is offered in six versions:

Version 1:	shade outside:	white	shade inside:	white
	lamp rod:	gold	lamp head:	white
Version 2:	shade outside:	white	shade inside:	white
	lamp rod:	silver	lamp head:	white
Version 3:	shade outside:	white	shade inside:	white
	lamp rod:	white	lamp head:	white
Version 4:	shade outside:	black	shade inside:	gold
	lamp rod:	black	lamp head:	gold
Version 5:	shade outside:	black	shade inside:	color
	lamp rod:	black	lamp head:	color
Version 6:	shade outside:	white	shade inside:	gold
	lamp rod:	silver	lamp head:	white

While the shade and head are both made of aluminum, the rod is made of metal for all versions. Versions 2 and 6 have a satin/silver rod, while the rods of the other versions are painted in the matching colours. The lamp head has the shape of a disc with a diameter of 25 cm and can be swivelled via a joint. In this way, the light distribution can be individually adjusted. Part of the light is directed from the lamp head to the inside of the shade and reflected into the room from there. The LED in the lamp head has an output of 30 watts and a colour temperature of 2,700 Kelvin extra warm white. This LED can be dimmed

by the customer and can be replaced.