



## Catellani & Smith

## Version

- LED, surface of lamp black
- LED, surface of lamp white

## **Technical details**

Country of Manufacture	Italy
Manufacturer	Catellani & Smith
Designer	Enzo Catellani
Year of design	2002
protection	IP20
Scope of delivery	LED
voltage suitability	110 - 240 Volt
Projection in cm	35 - 50
material	carbon fiber, metal, TechnoFiber
socket/light fixture	GU10
switchability	On the wall bracket
Power (max. Watt)	5.5 Watt
LED	inclusive
Colour Rendering Index	>90
Luminous flux in lm	375
Color temperature in Kelvin	3,000 warm white
Shade diameter	6 cm
bulb exchange	on site itself

## Description

The Catellani & Smith Lucenera 502 Parete is a wall lamp that has a tilting joint on the reflector. This allows the lamp to be adjusted at any time. The lamp is available with the reflector in black or in white. The reflector is either made of heat-resistant, black carbon fiber or white technofiber. The wall bracket and the light rod are in the same colour as the reflector. This wall light is equipped with an on / off switch on the wall mount. The beam angle of the light can be reduced or enlarged by moving the reflector.