



Cini & Nils

Acqua with double canopy

Oberfläche

- gold
- silver
- white

Version

- Downlight
- Uplight

Technical details

Country of Manufacture	 Italy
Manufacturer	Cini & Nils
Designer	Luta Bettonica
Year of design	2014
protection	IP20
Scope of delivery	LED
material	aluminum, steel
height adjustment	height determinable
dimming	with built-in dimmer controlled by a switch
LED	inclusive
Colour Rendering Index	95
Color temperature in Kelvin	2,800 warm white
canopy dimensions	Length 33 cm, width 11 cm, height 5 cm
system performance	5 x 5.6 Watt
Total luminous flux in lm	3,250
total height	200 cm
Dimensions	H 86 cm

Description

This Cini & Nils Acqua consists of two multiple lamps suspended next to each other on a canopy. A total of five lighting elements are integrated. The lamp is available in the surfaces white, silver matt and gold matt. On request it is also offered in silver leaf or gold leaf. The oval canopy is supplied in the matching surface to the lamp. The Acqua is offered in two versions: As an uplight it emits indirect light directed upwards and as a downlight it emits direct light directed downwards.

The pendant light with multiple canopy is operated with a switch-controlled, integrated dimmer, with which the light can be dimmed continuously via the normal light switch. No additional cables are required for this. The dimming function is activated by switching on and off once. The maximum light intensity is reached within seven seconds. To set the desired light intensity, switch on and off again. The set light intensity is saved via a memory function and automatically selected again when the light is switched on again. On request, the Acqua with double canopy is also available on site dimmable with Push.

This light has a total of five individual Acqua elements. On request, the pendant lamp is also available with up to ten elements. The pendant light has a maximum height of 200 cm, the cables can be shortened if required. A decentralisation kit is offered as an accessory, which allows the lamp to be installed independently of the power supply.