

IC 2
NIC 0
AWA 1
RDS 8

INNOVATIVE
ARCHITECTURE

best of best

Creative ceilings
for creative minds

OWAconsult collection

OWA



Creative ceilings for creative minds

OWAconsult collection

BY HADI TEHERANI

More freedom, openness and creativity in ceiling design. With the ceiling canopies in the OWAconsult collection, we have produced a creative modular system that opens up brand-new opportunities for tailored ceiling creations. It allows unprecedented design freedom, using unique arrangements to bring individual surfaces to life. The range includes the latest LED technology for lighting modules, showing off our ceilings in a brand new light and enhancing the modular systems. Together with renowned designer Hadi Teherani, we have created ceiling concepts that shape our industry and set new standards. To ensure a trouble free installation, you can also call upon the help of our OWAconsult specialists who are there to provide assistance every step of the way through your project, from design to completion, from concept to reality.



Every Cloud has a silver lining

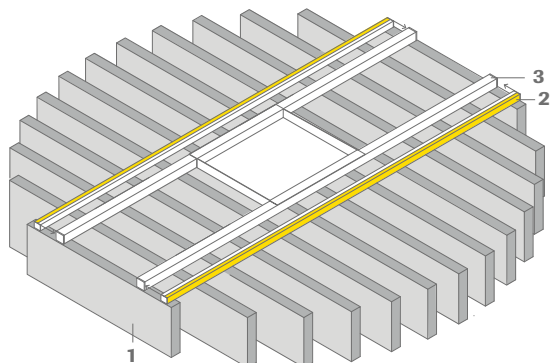
Cloud

A ceiling canopy like a cloud - varied baffle lengths, combined to form round shapes, that are as simple as they are effective. An arrangement of multiple interlocking Clouds, utilising both height variants, can create some interesting visual effects. A perfect solution for an interior, with a traditional ceiling or open soffit, requiring acoustic optimisation. An optional light makes the Cloud shine.

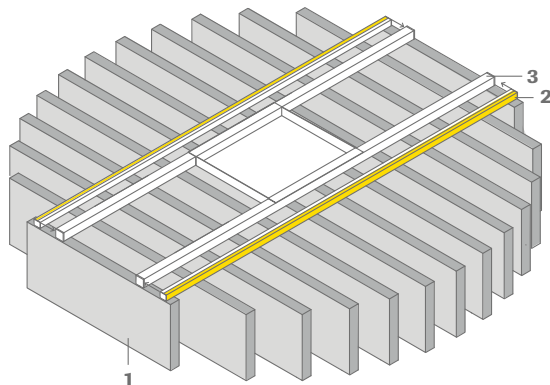


Cloud

Cloud 150



Cloud 200

All edges **3**

1 Cloud 150 | Cloud 200 – baffle tile package

Length	Height	Thickness	Units	Part no.	Del. Cat.
1295 mm	150 mm 200 mm	30 mm	1		
1280 mm	150 mm 200 mm	30 mm	2		
1230 mm	150 mm 200 mm	30 mm	2	00069107 (150 mm)	
1150 mm	150 mm 200 mm	30 mm	2		X
1020 mm	150 mm 200 mm	30 mm	2	00069108 (200 mm)	
825 mm	150 mm 200 mm	30 mm	2		
500 mm	150 mm 200 mm	30 mm	2		

Total number of baffles per package: 13 pieces. Sinfonia tile surface, Absorption values see brochure 1964.

2 Cloud LED – light package Cloud – optional

Length	Width	Height	Rating	Performance	Light colour	Ballast unit	Part no.	Units	Del. Cat.
1160 mm	26 mm	24 mm	IP 20	12 W/m	4000 K	LED drivers	00080983	1	X
1160 mm	26 mm	24 mm	IP 20	14.4 W/m	RGB*	LED drivers	00080984	1	X
Power supply for LED light package neutral white (4000 K) + RGB (1 transformer for each light package)							00081767	1	X
RGB control unit (MASTER) incl. remote control							00077303	1	X
RGB repeater (SLAVE) (only with parallel connection)							00077301	1	X
Additional RGB remote control (optional)							00080982	1	X

Package contains: 2 LED profiles, incl. the necessary cabling, 4 fastening clips.

* To connect the RGB light packages in parallel, one RGB control unit (MASTER) is required for the 1st light package and the remaining light packages are connected in parallel using an RGB repeater (SLAVE) for each additional light. [See brochure 9630 e Integrated lighting.](#)

The LED profiles (2) are fastened to the square profiles of the Cloud design package (3) using the included fastening clips. Pass the ready-made cable through the square profile and connect it to the transformer. The transformer is placed on the body of the Cloud's hangar structure (3). Ask your electrical contractor to connect the Cloud to the power supply.

 Limited availability depending on region. For further information, please contact our Customer Service Team: tel: +49 9373 201-0 | info@owa.de

3 Cloud – construction package

Product/component description	Units	Part no.	Del. Cat.
Square profile 25 x 25 x 2.0 mm. length: approx. 1220 mm. colour: white. fully assembled with connector bar	2 pieces		
Connector bar 305 x 200 x 1.0 mm. white	1 piece		
Spacer sleeve M6 x 25 mm. white. for direct installation	4 pieces		
Fixing plug. Ø 11.6 mm. white. for square profile keyholes	26 pieces	00079587	C
Threaded sleeve M6 x 30 mm. for suspended installation	4 pieces		
M6 x 15 mm. zinc galvanized. for suspended installation	4 pieces		

See brochure 1964 e Canopies.