



Arturo_Alvarez Coral CO04-5-P

Oberfläche

- gris
- blanc

Technical details

Pays de fabrication	Spagne Espagne
fabricant	Arturo_Alvarez
concepteur	Arturo Alvarez
année	2022
protection	IP20
Contenu de la livraison	Leuchtmittel/Bulb
aptitude de tension	230 - 240 Volt
matériel	acier, acier Inoxydable
couleur de câble	transparent
réglage de la hauteur	hauteur déterminée
atténuation	dimmerable sur place
base/version	E27
canopée Dimensions	12 cm
Les performances du système	5 x 12 Watt (max.)
hauteur totale	250 cm
Dimensions	H 95 cm B 80 cm L 80 cm

Description

The Arturo Alvarez Coral CO04-5-P pendant lamp consists of five lamps of the Coral series, which are suspended in different lengths from a decentralised canopy. The five lamps 1x Coral Seaurchin COAU04, 1x Coral Sea COSE04, Coral Reef CORE04, Coral Cay COCY04 and 1x Coral Galaxea COGA04 are attached to a canopy with a diameter of 12 cm. The cables run out of the side of the round canopy and are fixed to the ceiling with fasteners at the desired position. This allows the position of the individual pendant lamps in relation to each other to be determined by the user. Thanks to the decentralised canopy, the multiple lamp can also be installed independently of the power outlet. This multiple lamp is available in white and grey. On request, the lamp is also on offer in taupe and beige. The transparent cables of the lamp can be shortened if required. On request, the cables are also offered in black.

The Arturo Alvarez Coral CO04-5-P is supplied with E27 sockets and can be operated with LED retrofits. The total height of this pendant lamp is 250 cm. The lamp shades of this pendant lamp consist of an extremely flexible stainless steel mesh, which was specially developed by the Arturo Alvarez brand for lamps. This stainless steel mesh is highly malleable, very resistant and compact.

K-Meral GmbH & Co. KG | Sachsenweg 9 | Hambau / Öko-Zentrum NRW / Halle 4 | 59073 Hamm Tel.: +49 (0) 2381 - 905 9350 | Fax: +49 (0) 2381 - 905 9310 | info@wawawu.de

www.wawawu.eu