17 X GRAND CRU CANOPY

MAGICAL LIGHT INSTALLATIONS WITH CUSTOMISED CANOPIES

Ideal for entrance and reception areas, bathrooms, staircases, waiting areas, dining tables or conference environments. The pendants can be freely combined, distributed, rotated and adjusted to the required heights to make each installation unique. The canopy optionally hides the electronics and serves the purpose of electricity distribution.

Technical specifications

Voltage	24 V DC (CV)	Colour temperature	2,000–2,700 K
Power	approx. 120 Watts	Weight	approx. 50 kg
Luminous flux / efficiency	5,600 lm / 50 lm/W	Dimensions e.g.	Canopy 1,800 x 400 mm

LED modules with various colour temperatures:

"Warm white LED": 2,700 K, > 90 Ra; "Amber LED": 2,400 K, > 80 Ra; "Tuneable white LED": 2,000–2,700 K (adjustable colour temperature), > 80–>90 Ra. Can be combined with glass colours: Amethyst, Mandarin Garnet, Peridot, Saphire, Tourmalin, Turqouise, Citrin, Smoky Quartz, Amber und Rose Quartz. Lifespan of the LED module: approx. 40,000 hours; can be replaced by electrician.

Control technology

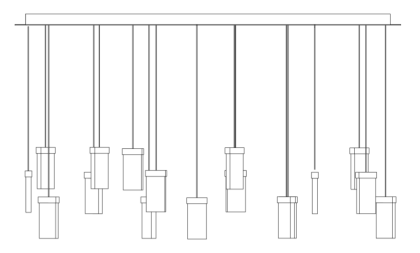
The light fixture is dimmable with interface for phase cut (trailing edge) dimming, 1–10 V, pushdim, remote control, DALI, or CASAMBI. Dimmer / power supplies can be installed internally or externally; switches / controllers to be provided by the customer.

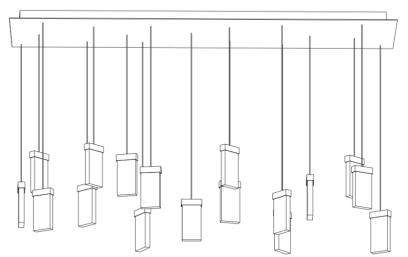
Ceiling bracket / cable

The ceiling bracket shown is merely an example. Please talk to us about a customised version. Ceiling brackets are available in different diameters. Usually wire-insulated, tin-plated tensile cable with diameter 4.0 mm, standard cable length 2 m, individual cable length up to 20 m.

Material

Please select your preferred surface finish for the socket and ceiling bracket in the "Material" section of our website.







Massifcentral Manufactur GmbH, Eiswerderstr. 16, D-13585 Berlin

MASSIFCENTRAL Phone +49 (0)30 33 30 80 30 00, info@massifcentral.de, www.massifcentral.de

© 2022, Massifcentral Manufactur GmbH. All rights reserved. The drawings and information contained herein may not be reproduced, communicated to the public or made available in whole or in part without prior permission. Patents issued and pending. All technical information in this document is subject to change.