

nita



Ceramic C2, 2022

Rooted in the intersection of man and nature, this uncanny collection employs recyclable, metalized ceramic insulator modules — conventionally used in electrical grids and poles — to form ambient spotlights via a patented manufacturing process. Manifested as architectural lamps and pendants of varying length, the high-tech fixtures represent a harmonious union of object, earth and universe. Their organic volcanic forms emit a warm glow from a dimmable LED bulb diffused by an embedded lens. Reminiscent of lava or fire, it bestows the designs and the surrounding space with a simultaneously terrestrial and otherworldly aura.

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Ceramic C2, 2022

Ceramic body
Bronzed steel flanges
Glass lense

Product Specifications

40cm h x Ø 10cm

Weight: 3kg

Handcrafted in Italy

Technical Specifications

Input voltage: 110 / 240V

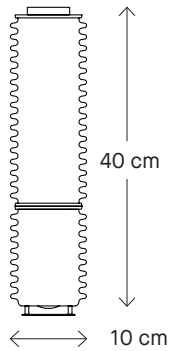
Output voltage: 18V - 700ma DC

Light Source: 9W LED Dimmable (2700k)

Brightness: 1500L

CRI: 90

Certification: All components CE, UL conform



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Available finishes
Brown N02132022051015/2



Due to the hand made nature of this object, small imperfections in surface finish may be possible.

Cleaning Instructions

Before cleaning, light fixtures must be turned off and. Whilst cleaning please be extremely careful. Use a damp cloth or window cleaning product. Make sure the product is completely dry before switching the electricity on.

Please note brass is a soft material and must be handled with extra care. For aintenance, only use lint-free dust cloths and wear the white cotton gloves, provided, if handling it. To polish, use a good quality nonabrasive brasscleaner and extra soft dust cloths (lint-free). If in doubt contact your point of sale or sales@nitacollection.com.

Product photography by Gianluca Bellomo