Array

$\left| \right\rangle$

1875

Design By Umut Yamac

The hanging Array lamp combines a series of fine technical filaments between two rings. The indirect light rises through its conical shape creating a colour gradient. The combination of shape, texture and luminosity offers an ephemeral visual sensation.

24 Beige M1

NCS S 2005-Y50R

Finish

Model Sheet



47 Green L1 NCS S 4005-G80Y 37 Terra Red NCS S 4040-Y70R LED temperature 2700 K color Dimming 1-10V / Casambi / Push; DALI Built-in S / Surface Canopy / Instalation type Remote Micro Materials Upper ring: Aluminum Bottom ring: Brass Diffuser: PC- Polycarbonate Threads: PES FR Light source 1 x LED STRIP 76W 48V $\left| D \right\rangle$ I FD CRI>90 9196 lm 121 2700 K Driver Constant Voltage 90~305 V V 50~60 Hz HZ Dimmable [IP20] [Multi-volt] 50-60Hz 1-10V Application Hanging lamps Packaging 1 Box 0.12 m x 1.35 m x 1.35 m Gross weigth 21.9 Net weigth 11.9 Vol. 0.2187

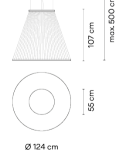
Lighting effect

General Lighting Lamp for general lighting that equally distributes the light in all directions.



Photometric Data

Other Applications



Optional : Extra cable length Min. quantity, upcharge and extra lead time apply [EN]

All of our products come with a five-year warranty. Check our legal terms at www.vibia.com/warranty

Vibia Lighting, S.L.U.

Office / Oficina Progrés 4-6. 08850 Gavà. Barcelona, Spain. customer.service@vibia.com vibia.com