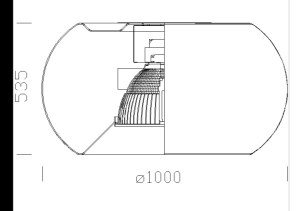




Download

DXF 2D venere42.dxf Montaggi veneremon.pdf VENERE_MINERVA 11-15.pdf





Venere - LED + Strip LED white color changing

"Venere" is a large plastic hanging/ceiling lamp conceived to use new technologies, compact fluorescent lamps, discharge lamps or LED lamps. The internal lighting versions are made of semi-clear material.

"Venere" is an innovative lighting system that offers manifold fields of application, and is also used for "chromotherapeutic" purposes.

'Venere" is a highly striking and efficient luminaire that is particularly suitable for use in public places, where a wide range of colour schemes offered by LED and Led RGB lights, creates sophisticated atmospheres according to the time of day and night, in combination with white light, which is more suitable for use during the day.

External housing: in semi-opal polyethylene.
Internal reflector: made of V2 shatterproof and self-extinguishing clear polycarbonate, with anti-glare micro frosted finish. Prismatic on the inside for better light control, UV stabilized. Scratch-resistant coating.

Equipment: can be fixed directly onto the celling.

Available upon request: double socket-pin terminal block for dual starter.

CASAMBI SYSTEM Casambi is an advanced automation lighting control system, the simplest and natural way to control your own lamps. It is a bluetooth low energy (BLE). It is a bluetooth low energy (BLE) solution. BLE is a latest generation wireless technology and the only low-voltage wireless. Thanks to the intuitive simplicity of the app anyone can create and manage a lighting network singlehandedly by controlling every fixture individually or in groups depending on the needs and the functions required, using a smart phone or any other mobile device. Casambi technology can be integrated into luminaires, LED-drivers and even within LED-modules or bulbs, creating an optimal solution in terms of ease of installation and functionality with minimal additional hardware and deployment costs.

Code	Gear	Kg	Lumen-K-CRI	WTot	Colour
22212911-00	CLD CELL-D	16.50	LED BULB-1055lm-3000K-CRI 80 LED strip-1650lm-3000K-CRI 80 LED strip-1375lm-4000K-CRI 80 LED strip-1350lm-6000K-CRI 80	67 W	WHITE
22212712-00	CLD CELL-D-D	16.50	LED COB-5000lm-3000K-CRI 90 LED strip-1650lm-3000K-CRI 80 LED strip-1375lm-4000K-CRI 80 LED strip-1350lm-6000K-CRI 80	94 W	WHITE



The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated