



DXF 2D

VENERE_MINERVA 11-15.pdf veneremon.pdf



ø1200

Minerva LED + colour changing LED

With a diameter of 120 cm, Minerva presents itself as a decorating element with a great character capable of exploiting the potential of new LED sources with colour-changing solutions.

The fixture's housing is in semi-transparent plastic that can change colour with easily programmable systems.

The lamp turns into a dynamic element that enlivens the interior space of homes and public places. A design element and a technologically advanced product for different types of interiors where it can be used with white light or colour effects to create special atmospheres.

Is a large suspension lamp made of plastic, is an original lighting system that is particularly ideal for where next to white light, which is more suitable for use during the day, LED lights offer a wide range of colour schemes

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.

Electric gear: 230-240V/50-60Hz power supply. Hard wire, 0.5 sqmm cross section, PVC-HT sheath, resistant up to 90° according to CEI 20-20 standards. Supplied with socket-pin connector. Maximum allowed lead cross-section of 2.5 sqmm.

Equipment: can be fixed directly onto the ceiling.

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

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22213011-00	CLD CELL-D	26.00	LED BULB + LED-6120lmCRI 80	69 W	WHITE
22213111-00	CLD CELL-D	15.00	LED COB + LED-7480lmCRI 80	91 W	WHITE

Accessorie	S			
	- suspension	- Amplifier / DMX signal	- Remote for IRE receiver	- IRE Receiver
	- DMX software	- D.O.P. Controller		

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