

ELEMENTI

Elisa Ossino, 2018

Spherical elements in metaphysical balance compose the lamps designed by Elisa Ossino. They are bodies of different sizes and able to freely aggregate around a thin metal rod in different hierarchical and compositional orders. Like an imaginary axis, the rod spears the spheres in length and continues beyond. Elementi's presence is highlighted by a simple flat disk, the focal detail that reveals the aesthetic balance of the lights.

DESCRIPTION

A playful approach to spheres. When combined with different metal rods, it creates an array of configurations to obtain a very special and spectacular architectural effect.

The spherical elements of different diameters can be used individually or in combination with each other.

The light offers a warm and diffused light at the line voltage, with remote dimming available.

TECHNICAL FEATURES

Suspension or table lamps.

Classification: class 1

Supply voltage: 220/240V ÷ 50/60 Hz (EU) - 100/120V ÷ 50/60 Hz (USA).

Light source: LED 24w for d.25/30 cm spheres - 48w for d.45 sphere.

Energy class: A +

Colour temperature: 2700 ° K

Dimmer included.

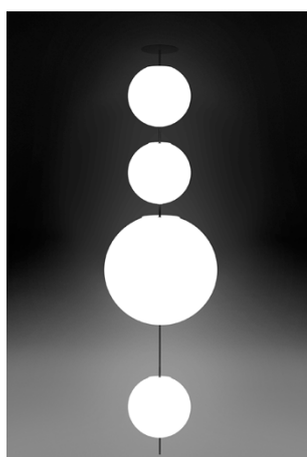
Structure in epoxy-polyester powder coated brass in matt black. Diffusor in molded opaline glass: Ø 25/30/45 cm.

Table lamps dimensions: H.42 d.30 - H.57 d.45 cm.

Suspension lamp dimensions:

h.107 cm (2 balls 25 + 45 cm)

h.202 cm (4 balls, 3 of 25 cm + 1 of 45 cm)



Following the formal research that distinguishes her work, Elisa Ossino has designed for De Padova Elementi light. Based on the line of a minimal and weightless black wire, it aligns a sequence of luminescent spheres available in different sizes that, when combined, produce different configurations and associations for a complex, yet striking lighting system.

The freedom to compose the lamp according to different formal ideas allows the imagination to picture always new alignments, shapes and combinations and to choose solutions where the spheres are either in ascending/descending scalar order or in a freer way.