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BOLLE

SP P BA2

SPBOLLE0126BA2E

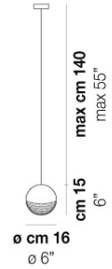
Design BARBARA MAGGIOLO

The main characteristic of this collection of lamps produced with the baloton technique is the insertion of bubbles of air in the glass during its production, that create multiple reflections and add an organic texture on the surface of the sphere.



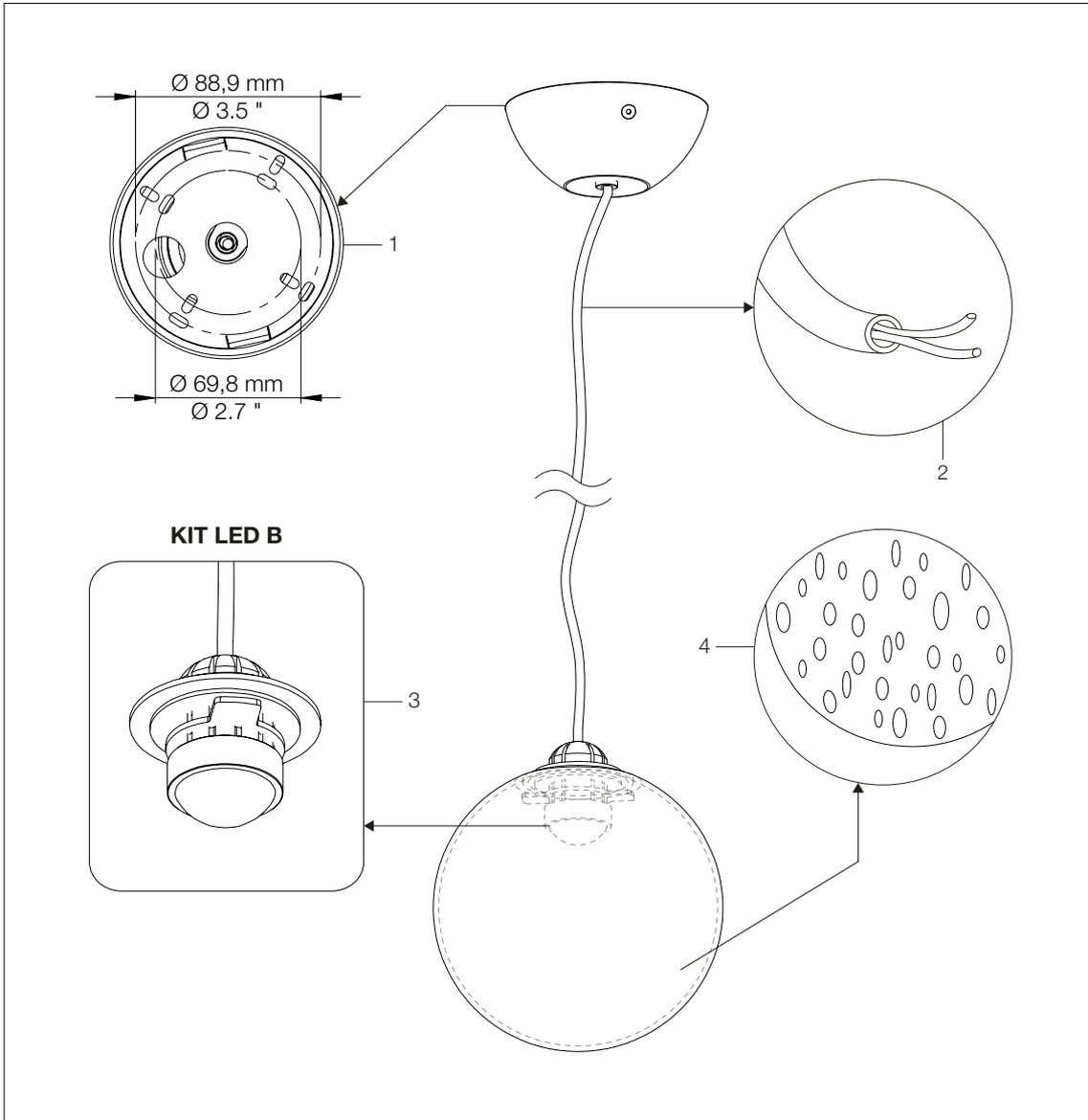
UNI EN ISO 9001 - CERTIFIED COMPANY

SIZE



ALTERNATIVE VERSIONS

Click on the version to go to the web version of the product
 3 P, 35 D1, 35 D2, 35, 45 D1, 45 D2, 45, GD1, GD2, G



Click to activate (only in Acrobat Reader)

VOLUME: Mc 0,04
GROSS WEIGHT: Kg 2,5
NET WEIGHT: Kg 1,3

SHADE FINISHING



CR/BO CRYSTAL BUBBLES

FRAME FINISHING



NI SATIN NICKEL

MARKS:



BULBS:

LED B 1x5w

- 1** Shares of space between the ceiling mounting holes.
- 2** 2-lines FEP + FEP electric wire, section of cables 2x0,75 T° 180.
- 3** LED KIT B with heatsink made of aluminum and lens for light diffusion. Luminous flux 625 lm, colour temperature 2700 K, angular width 80°, tension 12 VOLT (driver included) and power consumption 8,5 W. Dimmable.
- 4** Diffuser in crystal glass mouth blown and handmade. Characteristic textures of glass made with technique "baloton", which consists of the insertion of air bubbles in the glass during processing, getting unique reflections on the surface of the sphere. Unleaded glass; color is not painted but got in the mix.