

NUURA

Nuura Rizzato Cluster 6 Chandelier

LA11170/C6

SOURCE: <https://www.davidvillagelighting.co.uk/product/Nuura-Rizzato-Cluster-6-Chandelier/10002206>

PRODUCT DESCRIPTION

Designer: Paolo Rizzato

Nuura Rizzato Cluster 6 Chandelier

The Nuura Rizzato Cluster 6 Chandelier is a bold and striking lighting fixture designed by Paolo Rizzato. This chandelier features six individual [Rizzato 32](#) pendants, each suspended from solid metal rods with a satin brass finish. The design incorporates mouth-blown opal glass shades, offering a soft, diffused glow that enhances the elegance and atmosphere of any space. The minimalist and organic shapes of the pendants add an artistic, sculptural quality, making it perfect for those looking to make a statement in their interiors.

Designed for use in larger residential and commercial spaces, the Rizzato Cluster 6 Chandelier provides ample illumination while adding a decorative touch to rooms such as dining areas, living rooms, or reception halls. The adjustable cable length allows for flexible installation, enabling you to customise the chandelier to suit your ceiling height and design preferences. The soft accent created by the satin brass finish adds a touch of warmth, elevating the beauty of the mouth-blown opal glass.

As with other lights in the Rizzato collection, this chandelier features dimmable lighting, allowing you to create the perfect atmosphere for any occasion. The Rizzato Cluster 6 chandelier is a functional work of art, combining high-quality materials and craftsmanship with innovative design to produce a timeless statement piece that will illuminate any space with sophistication.



PRODUCT SPECIFICATION

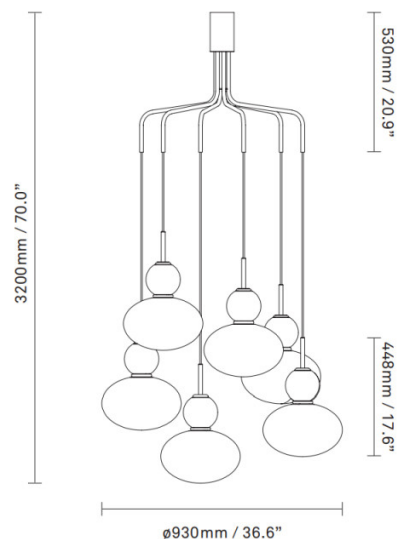
Light Source: 6 x Max 40W E14 (Excluded)

IP Code: 20

Dimming: Dimmable via mains phase dimming.

Dimensions: Height: 62.6cm
Chandelier: Ø93cm
Ceiling Plate: Ø9cm

Cable Length: 400cm





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk