BELLA FIGURA

Ice Oval Chandelier

CL800-O

Collection Name **VEGA COLLECTION**

Elevate your space with the charm of the all-new Ice Oval Chandelier. An extension of one of our cherished designs from the Vega Collection, the Ice chandelier a reinvented masterpiece with a breathtaking twist. This two-tiered marvel unveils a stunning spectacle of suspended glass pendants, reminiscent of ethereal stalactites. Each droplet has been meticulously redesigned, now gracefully arranged in swirling layers that evoke a profound sense of tranquillity and serenity. With every gaze, a feeling of stillness washes over, creating an atmosphere of unruffled elegance. Experience a celestial dance of light and glass, as the Ice Oval Chandelier graces your space with a touch of cosmic splendour. Embrace the artistry of a timeless classic reborn and let the Ice Chandelier infuse your surroundings with a celestial aura. Elevate your ambiance with the epitome of sophistication and charm.



CL800-O-200 in Clear and Brushed Nickel

Compatible with



Bathroom

Available Finishes

Metal Finish



Brushed Nickel Brushed Gold



Brushed Dark Bronze

Murano Glass Finish







Clear Murano

Satin Murano

Available Sizes

Size One

CL800-O-160, Height: 42 cm (16.54")
Width: 160 cm (62.99") Depth: 60 cm (23.62")

Bulbs: 12 x 5W G9 Dimmable

Size Two

CL800-O-200, Height: 42 cm (16.54") Width: 200

Width: 200 cm (78.74") Depth: 80 cm (31.5") Bulbs: 18 x 5W G9 Dimmable

The dimensions of the central rod and ceiling rose are not included in the height measurements. The standard rod and ceiling rose height is 50cm (20") if not otherwise specified by customer.

Minimum rod height is 20cm and maximum is 100cm. Please enquire for heights exceeding 100cm.

Finish note: Due to the nature of our hand made product our finishes can vary from piece to piece. Please be aware studio lighting can affect tone of metals and alter material appearance slightly. For more details, speak to your sales advisor who may be able to organise sampling upon request.