

# BELLA FIGURA

## Spectre Round Chandelier

CL850-RO

Collection Name

**NEW PRODUCTS COLLECTION**

The presence of energy and movement cannot always be explained; a phantom, a mirage or a ghost. Our Spectre range takes on a somewhat ethereal form with its amorphous shapes and diaphanous presence. Created from a new suspended glass fixing, the Spectre ceiling lights appear to hover in mid-air and hint at the vestige of energy where life may once have been. Offered in a mix of clear glass with spectral satin glass elements, the dappled light effect that this creates disrupts any defined outline and produces a softness and a gentle vision for your interior setting. As the parent of this series, it is available in a classic circular tiered shape.

**Compatible with**



Bathroom



CL850-RO in Bronze and Bronze Satin with Brushed Gold

### Available Finishes

#### Glass Finish



Bronze and  
Bronze Satin  
(Spectre)



Clear and  
Clear Satin  
(Spectre)



Champagne  
and  
Champagne  
Satin (Spectre)

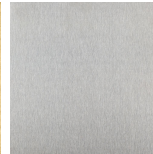
#### Metal Finish



Brushed Dark  
Bronze



Brushed Gold



Brushed Nickel

## Available Sizes

---

### Size One

CL850-RO-75,  
Height: 53 cm (20.87")  
Diameter: 75 cm (29.53")  
Bulbs: 6 x 3W G9  
Dimmable  
Net Weight: 53 kg / 117 lb

### Size Two

CL850-RO-100,  
Height: 53 cm (20.87")  
Diameter: 100 cm (39.37")  
Bulbs: 9 x 3W G9  
Dimmable  
Net Weight: 66 kg / 146 lb

### Size Three

CL850-RO-125,  
Height: 53 cm (20.87")  
Diameter: 125 cm (49.21")  
Bulbs: 12 x 3W G9  
Dimmable  
Net Weight: 89 kg / 196 lb

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

Please Note: Our chandeliers are not supplied with ceiling hooks. The ceiling rose, chain and rod specification will differ dependent on the weight of the chandelier. A qualified electrician must assess your ceiling structure and advise on the right fitting.