## **BELLA FIGURA**

# **Burlington Gardens 2 Chandelier**

#### CL120-2

Collection Name **MAYFAIR COLLECTION** 

The latest addition to join our Mayfair collection, the Burlington Gardens 2 chandelier is a slightly modified relation of the current Burlington Gardens chandelier. Now available with slimmer clear or frosted Lucite rods. The updated design also features Lucite covers on the top and bottom of the outer ring and now comes lit with an LED band to create a soft glowing light

#### **Test Certification**

IEC (International Electrotechnical Commission) test certificates available - will incur a surcharge UL (Underwriters Laboratories) test certificates available for the USA - will incur a surcharge

#### Compatible with



Bathroom



Yacht Club



CL120-2-120 in Clear Lucite and Bronze

#### **Available Finishes**

### **Lucite Colours**



Clear Lucite Rods



Frosted Lucite Rods

#### **Metal Finishes**



Polished Nickel



Polished Gold



Brushed Gold



Brushed Nickel Antique



**Brushed Brass** 



Bronze

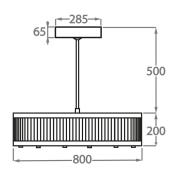
Size One

CL120-2-80,

Height: 20 cm (7.87") Diameter: 80 cm (31.5")

Bulbs: 4  $\times$  90W LED strips with a life expectancy of 50,000

hours



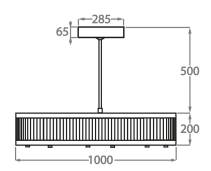
Size Two

CL120-2-100,

Height: 20 cm (7.87") Diameter: 100 cm (39.37")

Bulbs:  $4 \times 135$ W LED strips with a life expectancy of 50,000

hours



Size Three

CL120-2-120, Height: 20 cm (7.87")

Diameter: 120 cm (47.24")

Bulbs: 4 x 170W LED strips with a life expectancy of 50,000 hours

65 200

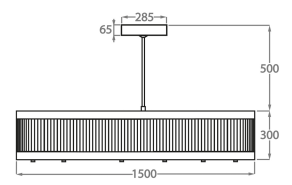
Size Four

CL120-2-150,

Height: 30 cm (11.81") Diameter: 150 cm (59.06")

Bulbs: 4 x 200W LED strips with a life expectancy of 50,000

hours



Please note we offer two options for our LED lit products that you can discuss with your sales advisor:

Warm White - 2700K - 2900K Cool White - 5000K - 6000K

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