# **BELLA FIGURA**

# **Burlington Gardens** Rectangular

# CL120-RECT

Collection Name **MAYFAIR COLLECTION** 

The Burlington Gardens chandelier is representative of contemporary lighting design. Perfect over a table or breakfast bar, this modern piece consists of twotier clear or frosted Lucite tubes and challenges traditional design, becoming a beautiful finishing touch to any space

Required modifications for use on yachts - lacquer applied to all metal components.

## **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



Yacht Club



CL120-RECT-100 in Frosted Lucite and Bronze

# Available Finishes

# **Lucite Colours**



Clear Lucite Rods



Frosted Lucite Rods

# **Metal Finishes**



Polished Gold

Antique





Bronze **Brushed Brass** 



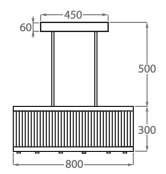
**Brushed Nickel** 

## Size One

CL120-RECT-80, Height: 30 cm (11.81") Width: 38 cm (14.96") Length: 80 cm (31.5")

6 × 25W or LED 4W G9

Max Watt and Lamps: 25W or LED 4W x 6 Net Weight: 20 kg / 44 lb

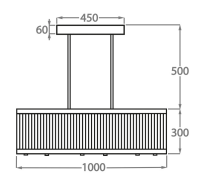


## Size Two

CL120-RECT-100, Height: 30 cm (11.81") Width: 38 cm (14.96") Length: 100 cm (39.37") 8 x 25W or LED 4W G9

Max Watt and Lamps: 25W or LED 4W x 8

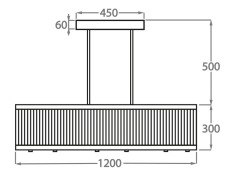
Net Weight: 26 kg / 57 lb



## Size Three

CL120-RECT-120,
Height: 30 cm (11.81")
Width: 38 cm (14.96")
Length: 120 cm (47.24")
10 × 25W or LED 4W G9
Max Watt and Lamps: 25W or LED 4W x 10

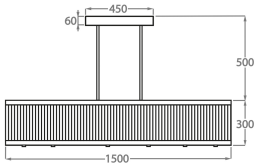
Net Weight: 36 kg / 79 lb



#### Size Four

CL120-RECT-150,
Height: 30 cm (11.81")
Width: 38 cm (14.96")
Length: 150 cm (59.06")
12 × 25W or LED 4W G9
Max Watt and Lamps: 25W or LED 4W x 12

Net Weight: 49 kg / 108 lb



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

We recommend the use of LED bulbs with this chandelier for low energy consumption and long life.