BELLA FIGURA

Lunar Chandelier

CL213-RO

Collection Name

MOONLIGHT COLLECTION

On our Lunar chandelier, alternating Satin and Clear glass plates describe the cyclic waxing and waning Moon phases of which we are familiar. The style of this ceiling light is informed by archives of 1920s Murano glass chandeliers and rejuvenated by a pared down, sleek approach to its form. The perfect pairing to this chandelier is our Lunar wall light, which echoes the orderly sequence of light across its face.

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



CL213-RO in Satin with Clear Glass and Brushed Gold

Available Finishes

Glass Finish



Lunar Satin with Clear

Metal Finish



Brushed Nickel Polished





Brushed Gold



Polished Gold



Brushed Bronze

Size One

CL213-RO-50,

Height: 23.5 cm (9.25") Diameter: 50 cm (19.69")

Bulbs: 6 × 25W G9 or 4W LED G9 Bulbs: 8 × 25W G9 or 4W LED G9

G9 LED

Net Weight: 13 kg / 29 lb

Size Two

CL213-RO-75,

Height: 23.5 cm (9.25") Diameter: 75 cm (29.53")

G9 LED

Net Weight: 25 kg / 55 lb

Size Three

 Size Three
 Size Four

 CL213-RO-100,
 CL213-RO-125,

 Height: 23.5 cm (9.25")
 Height: 23.5 cm (9.25")

 Diameter: 100 cm (39.37")
 Diameter: 125 cm (49.21")

 Bulbs: 10 x 25W G9 or 4W LED
 Bulbs: 12 x 25W G9 or 4W LED

G9 G9 LED

Net Weight: 30 kg / 66 lb

Size Four

G9 G9 LED

Net Weight: 42 kg / 93 lb

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 This design can be made in custom sizes

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.