

BOLA SPHERE PENDANT

DESCRIPTION

The Bola Sphere pendant is the basic foundation of the Bola Collection, featuring an elemental interplay between post and sphere. Its seductive opal blown glass shade is available 8 distinct sizes (4" (10cm), 5" (13cm), 6" (15cm), 8" (20cm), 10" (25.5cm), 12" (30.5cm), 16" (40cm), and 24" (60cm) paired with a chromated stainless steel post in chrome, brass, rose gold, gunmetal, matte black and white with mating canopies. Bola Disc pendants are outfitted with a braided graphite power cable. Bola Sphere is also available in exquisite chandelier groupings that allow mixing of globe sizes for stunning displays in any residential, contract or hospitality settings alike.

FIXTURE TYPE

Pendant

LIGHT SOURCE

Custom integrated LED, high-output chip on board

LIGHT CONTROL

Hard-wired, dimmable - Compatible with TRIAC/ELV and 0-10V dimmers
Dali compatibility upon request

FEATURES

Fully Dimmable
Warm Dim

SPECIFICATIONS

Voltage: 120V-277V 50/60Hz
Power Consumption: 6W (4", 5"), 12W (6"), 20W (8", 10", 12", 16", 24")
Color Temperature: 2700K-1800K (Warm Dim)
Luminosity: 290 Lumens (4"), 305 Lumens (5"), 800 Lumens (6"), 1625 Lumens (8", 10", 12", 16"), 1700 Lumens (24")
Luminaire Efficacy: 62 Lm/W(average)
Color Rendition Index: 95 CRI
50K hour lifespan
Cord Length: 8.9' (2.7m) (Field cuttable)

CERTIFICATIONS



PRODUCT CODES (ENTER GLOBE SIZE IN BLANK SPACE)

Bola Sphere __ (Chrome):	BOLA SPH __ CRM
Bola Sphere __ (Brass):	BOLA SPH __ BRA
Bola Sphere __ (Rose Gold):	BOLA SPH __ RGD
Bola Sphere __ (Gunmetal):	BOLA SPH __ GUN
Bola Sphere __ (Matte Black):	BOLA SPH __ BLK
Bola Sphere __ (Matte White):	BOLA SPH __ WHT

PACKAGING WEIGHT AND DIMENSIONS

Bola Sphere 4	2.6LBS 1.2KG	10" X 9" X 8.5" 25cm X 23cm X 22cm
Bola Sphere 5	3LBS 1.4KG	10" X 9" X 8.5" 25cm X 23cm X 22cm
Bola Sphere 6	3.5LBS 1.6KG	11.5" X 9" X 10.5" 29cm X 23cm X 27cm
Bola Sphere 8	5LBS 2.28KG	12" X 12" X 12.25" 30cm X 30cm X 31cm
Bola Sphere 10	5.5LBS 2.5KG	14" X 14" X 16.5" 36cm X 36cm X 42cm
Bola Sphere 12	7.2LBS 3.3KG	18" X 18" X 18" 46cm X 46cm X 46cm
Bola Sphere 16	8LBS 3.6KG	20" X 20" X 20" 50cm X 50cm X 50cm
Bola Sphere 24	15LBS 6.8KG	24.5" X 24.5" X 24.5" 62cm X 62cm X 62cm

NOTES

Bola 4-16 : Opal glass globe, Bola 24: Ethylene Polymer globe
3000K and 3500K CCT Models Available Upon Request.

(Please inquire for MOQ, Leadtime)

Custom requests can be considered on volume orders



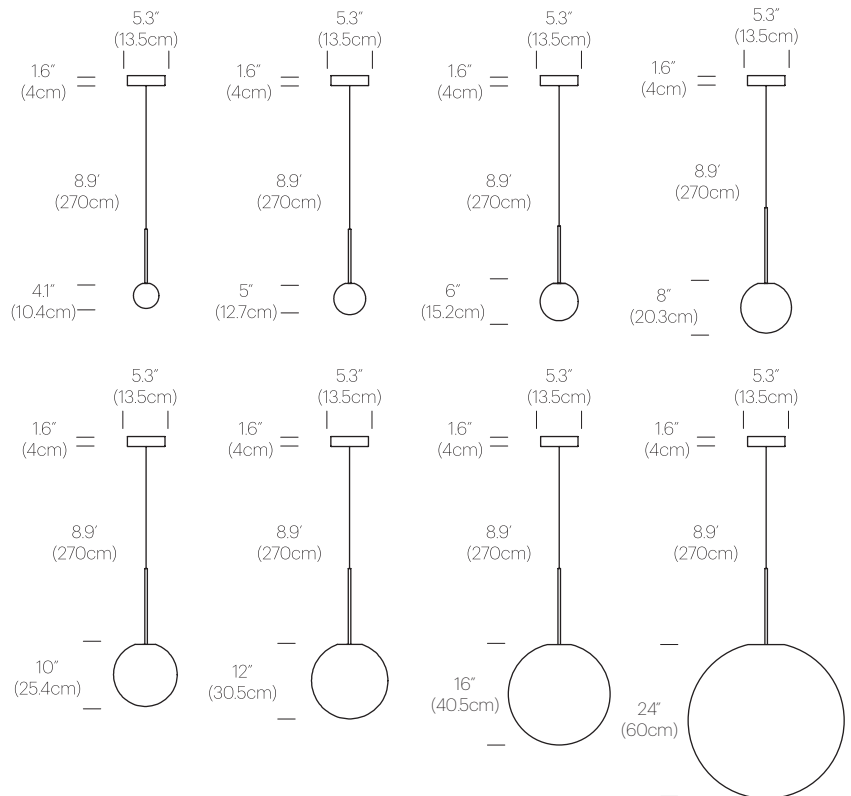
FINISHES

BOLA SPHERE



DIMENSIONS

BOLA SPHERE 4, 5, 6, 8, 10, 12, 16, 24



BOLA SPHERE CHANDELIER

DESCRIPTION

The Bola Sphere pendant chandelier is the basic foundation of the Bola Collection, featuring an elemental interplay between post and sphere. Its seductive opal blown glass shade is available in 8 distinct sizes (4" (10cm), 5" (13cm), 6" (15cm), 8" (20cm), 10" (25.5cm), 12" (30.5cm), 16" (40cm), and 24" (60cm)) paired with a chromated stainless steel post in chrome, brass, rose gold, gunmetal, and matte black. Two sizes of canopy are available to accommodate Bola Sphere is also available in exquisite Chandelier groupings that allow mixing of globe sizes for stunning displays in any residential, contract or hospitality setting alike.

FIXTURE TYPE

Pendant

LIGHT SOURCE

Custom integrated LED, high-output chip on board

LIGHT CONTROL

Hard-wired, dimmable

Compatible with TRIAC/ELV and 0-10V dimmers

Dali compatibility upon request

FEATURES

Fully Dimmable

Warm Dim

17" Canopy: Up to 7 lamps

26" Canopy: Up to 13 lamps

CERTIFICATIONS



FINISHES

BOLA SPHERE



CHROME



BRASS



ROSE GOLD



GUNMETAL



MATTE BLACK

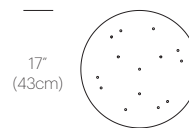


MATTE WHITE

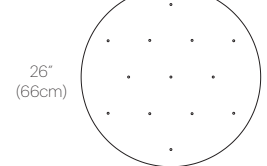
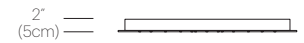
DIMENSIONS

CHANDELIER CANOPY 17", 26"

CHANDELIER CANOPY 17"



CHANDELIER CANOPY 26"



PRODUCT CODES

17" Chandelier Canopy:	CHND CAN 17
26" Chandelier Canopy:	CHND CAN 26

PACKAGING WEIGHTS AND DIMENSIONS

Chandelier canopy 17":	15LBS	22" X 22" X 6"
	6.8KGS	56cm X 56cm X 15cm
Chandelier canopy 26":	30LBS	32" X 32" X 6"
	13.6KGS	81cm X 81cm X 15cm

NOTES

Bola 4-16 : Opal glass globe, Bola 24: Ethylene Polymer globe
Custom requests can be considered on volume orders