# ROOM

WWW.ROOMONLINE.COM









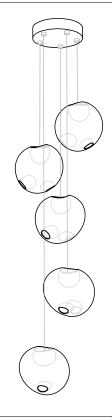
BOCCI 28 SERIES - RANDOM

CUSTOMIZABLE OVERALL HEIGHT WITH A SQUARE, ROUND, OR RECTANGULAR CANOPY, 6" DIAMETER GLASS GLOBES BLOWN GLASS GLOBES WITH METAL COAXIAL CABLE OR FLEXIBLE COPPER WIRE WITH WHITE POWDER COATED CANOPY E2OW LONG-LIFE XENON BULBS OR I.5W LEDS, PROVIDED

ITEM NUMBER: LIII9









± Ø165mm

Image shown above 28.5 with round canopy

Series 28

Mounting Ceiling mounted

Glass Colours Clear, colour pendants

Lamp 1W LED, 2700K, 100Im (2500K and 3000K options available)

20W Xenon, 2600K, 196lm

Coaxial Length 3000mm standard / up to 30500mm maximum

Adjustable length: 28.1 - 28.9 Non-adjustable length: 28.11 - 28.28

Canopy Finishes 28.1 - 28.7: white, black or brushed nickel canopy

28.9 - 28.28: white canopy

Materials Blown glass, braided metal coaxial cable, electrical

components, steel canopy

Power Supply Integral

Remote mounted for 28.1m

Bocci recommends remote mounting power supplies for ease

of long-term maintenance.

**Environment** Indoor, dry location. IP30

**Note** Every single Bocci product is handmade. Each one is variously

blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are

 $individual, irregular\ expressions\ of\ our\ research.$ 

Patent # CAN 134238

US D687,740

EU 001695834-001 to 004

Certifications



#### Weight (kg)



Round

28.1	1.3
28.3	3.5
28.5	6
28.7	8
28.11	29
28.20	52



Square

28.11	29
28.16	39.5
28.28	65

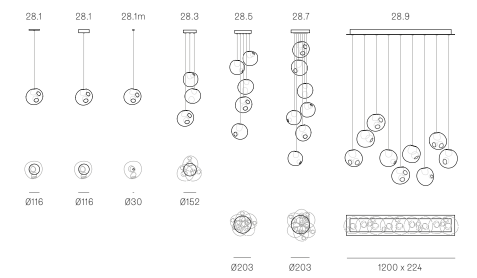


Rectangle

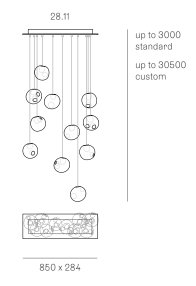
28.9	16
28.11	28
28.16	38
28.20	52
28.28	66.8



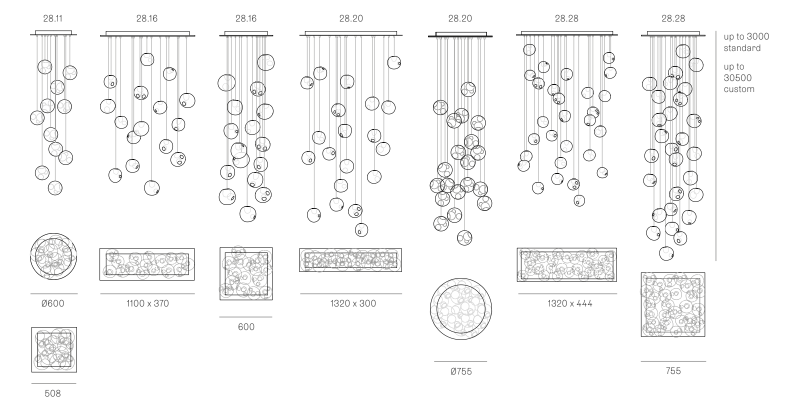
# ADJUSTABLE LENGTH



# **NON-ADJUSTABLE LENGTH**



### **NON-ADJUSTABLE LENGTH**



All dimensions are in millimeters (mm) unless otherwise specified.

#### Best practices for wiring multiple single pendant fixtures with remote mounted power supplies:

- $\label{eq:multiple single pendant fixtures should be wired in parallel. DO NOT wire$
- Bocci recommends a home run line for each fixture location to avoid significant voltage drop.
- Calculations for distance to the power supply, or required wire guage in order to avoid voltage drop, are the responsibility of the installing party.