

# Cluster 28



## **Description**

Suspension lamp made with cluster of 3 or 7 pendants that hung from a round canopy.

Each pendant comes standard with 118"1/8 of coaxial cable. Up-charge applies for lengths over 118"1/8. Cable length can be adjusted on site. White, black or brushed nickel canopy included.

Lamps and power supplies are included.

Remote mounted power supplies recommended for ease of long term maintenance. Installation to be done by certified personnel to ensure code compliance.

The pendants hang in shape of a hexagonal bouquet, bundled together by an adjustable ring, which changes the curvature of the piece and its proportional reading.

28 is an exploration of specificity in manufacturing.

Instead of designing form itself, here the intent was to design a system of making that yields form.

Individual 28 pendants result from a complex glass blowing technique whereby air pressure is intermittently introduced into and then removed from a glass matrix which is intermittently heated and then rapidly cooled.

The result is a distorted spherical shape with a composed collection of imploded inner shapes, one of which acts as a shade for the light source.

Standard 28s are made with clear glass exterior spheres and milk white interior lamp holder cavities.

28s are possible with infinite versatility in color compositions, sizes and shapes.

## Cluster 28

### Dimensions

28.3)  $\pm\text{Ø}13'' \times 19''5/8\text{H}$   
 28.7)  $\pm\text{Ø}19''5/8 \times 23''5/8\text{H}$

**Cable & Canopy:** Adjustable up to 118"1/8

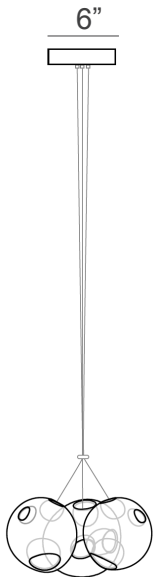
**Pendant size:**  $\pm \text{Ø}6''1/2$

### Pendant

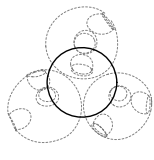


$\pm \text{Ø}6''1/2$

**28.3) CLUSTER**  
 three pendant fixture,  
 $\text{Ø}6''$  round canopy

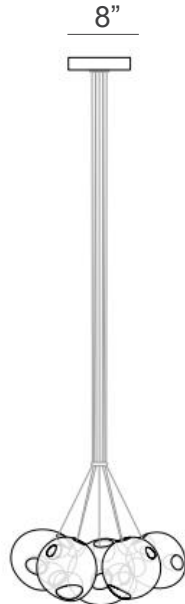


19"5/8H  
 adjustable up to 118"1/8

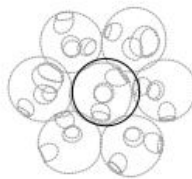


$\pm \text{Ø}13''$

**28.7) CLUSTER**  
 seven pendant fixture,  
 $\text{Ø}6''$  round canopy



23"5/8H  
 adjustable up to 118"1/8



$\pm\text{Ø}19''5/8$

## Cluster 28

---

### Minimum length for each cluster:

28.3 = 19"5/8

28.7 = 23"5/8

### Standard Coaxial Cable Length:

- 118"1/8

### Extra Coaxial Cable Lengths

(Standard Length + 118"1/8 Increments):

- 236"1/4
- 354"3/8
- 472"3/8
- 590"1/2
- 708"5/8
- 826"3/4
- 944"7/8
- 1063"

## Specifications

**Mounting:** Ceiling mounted.

**Glass Color:** Clear, colour pendants.

**Lamp:** 1W LED, 2700K, 100lm.

**Coaxial Length:** 118"1/8 standard, up to 1063" max. Adjustable length.

**Canopy Finish:** White, black or brushed nickel.

**Materials:** Blown glass, braided metal coaxial cable, electrical components, steel canopy.

**Power Supply:** Integral.

Bocci recommends remote mounting power supplies for ease of long-term maintenance.

Environment: Indoor, dry location. IP30.



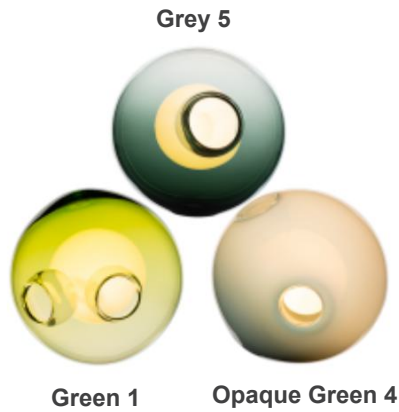
## Cluster 28

### 3 Pendants Compositions

3c-20



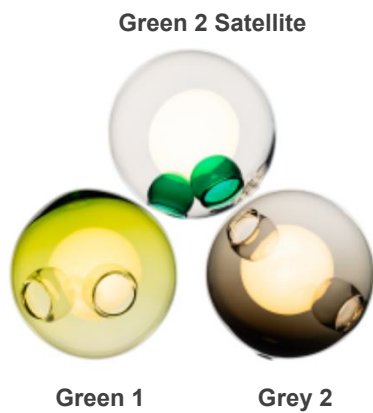
3c-21



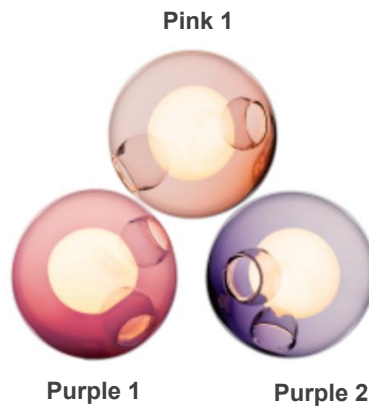
3c-22



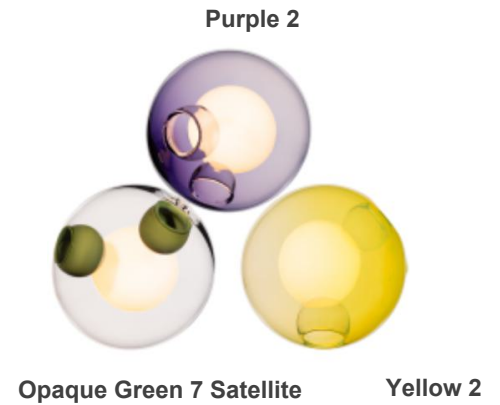
3c-23



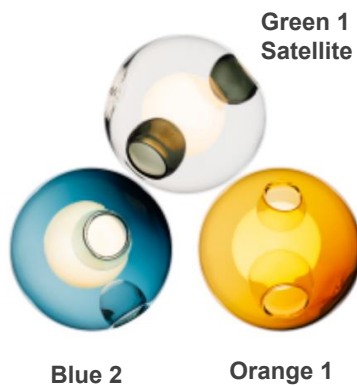
3c-24



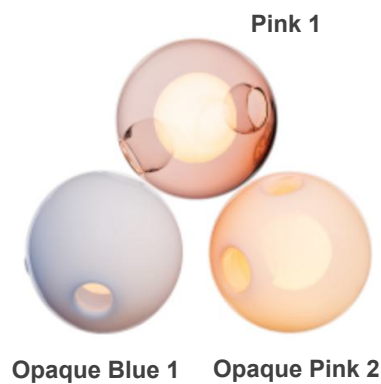
3c-14



3c-25



3c-02



3c-03



## Cluster 28

### 3 Pendants Compositions

3c-05

Opaque White 1



Opaque Pink 2

Pink 1

3c-07

Clear



Orange 1

Purple 3

3c-08

Grey 5



Opaque Blue 4

Yellow 3

3c-09

Green 1



Opaque Green 4

Green 1

3c-10

Grey 2



Pink 1

Opaque Grey 1

3c-11

Opaque Green 3

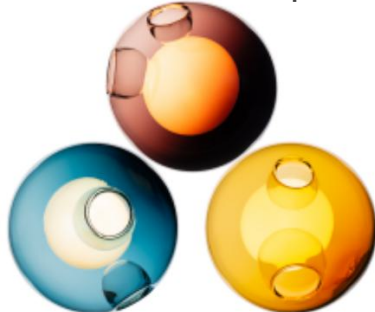


Blue 2

Blue 2

3c-12

Purple 3

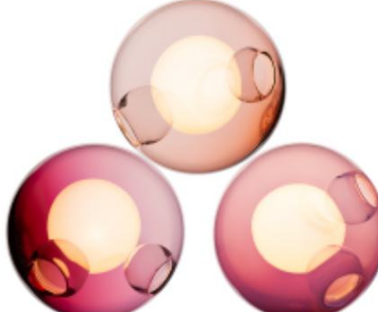


Blue 2

Orange 1

3c-13

Pink 1



Pink 2

Purple 1

3c-26

Blue 4



Opaque White 2 Satellite

Yellow 3

## Cluster 28

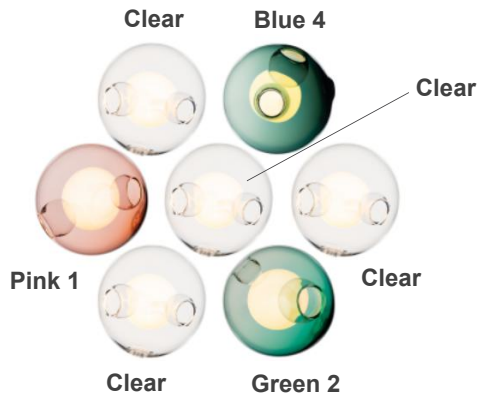
### 3 Pendants Compositions

3c-15

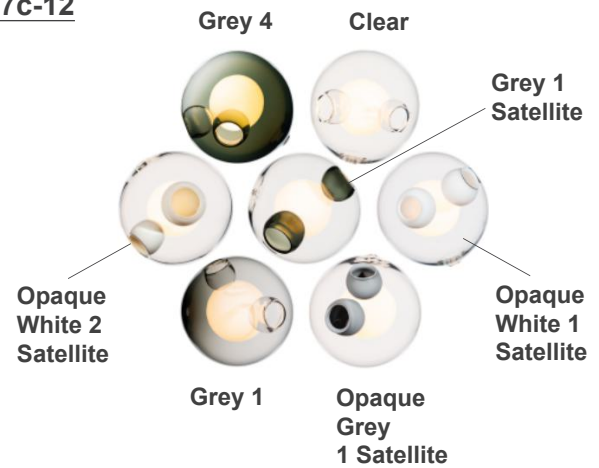


### 7 Pendants Compositions

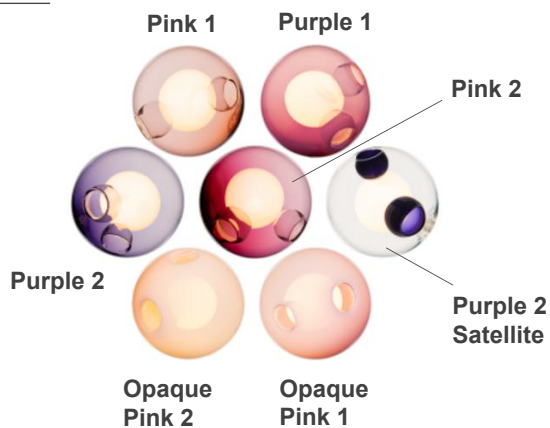
7c-22



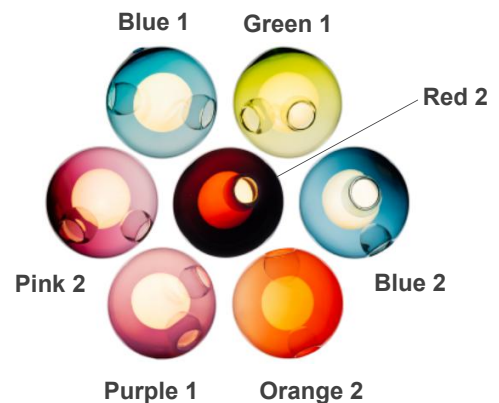
7c-12



7c-23



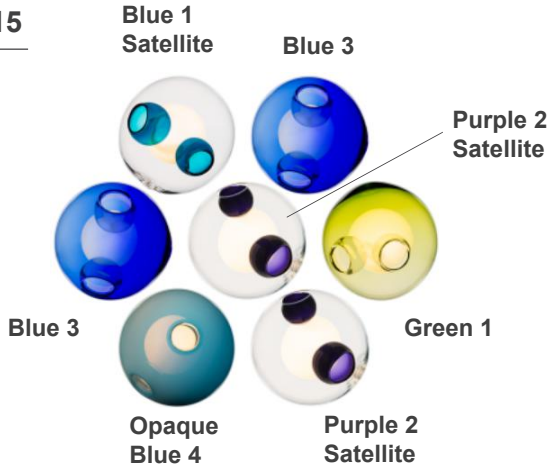
7c-14



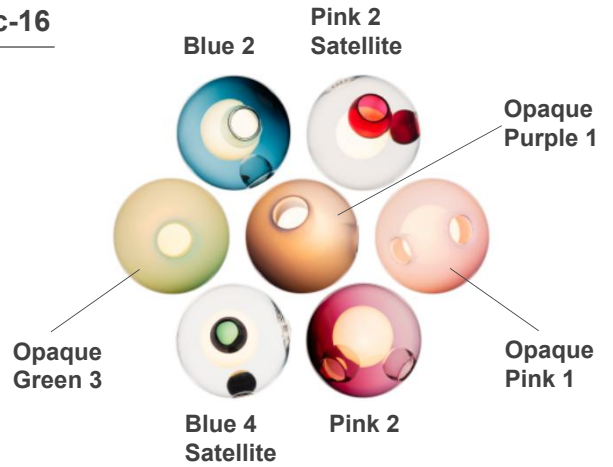
## Cluster 28

### 7 Pendants Compositions

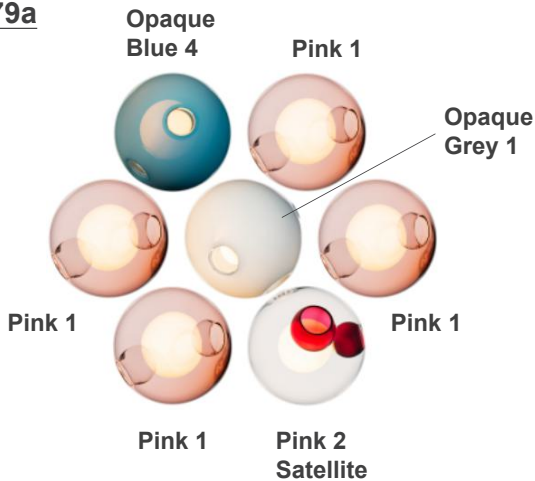
7c-15



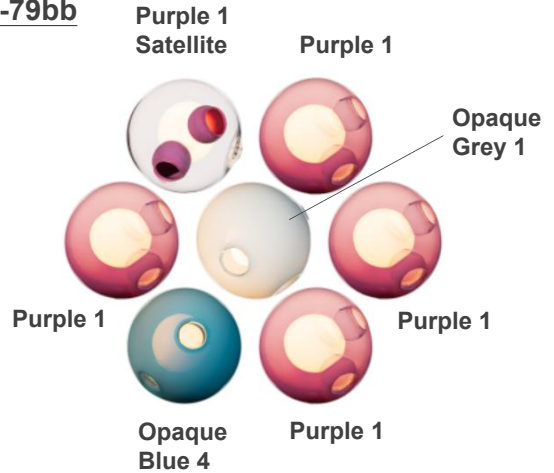
7c-16



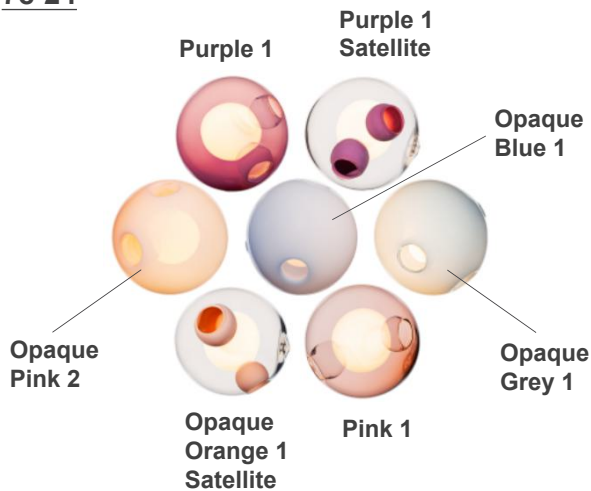
7c-79a



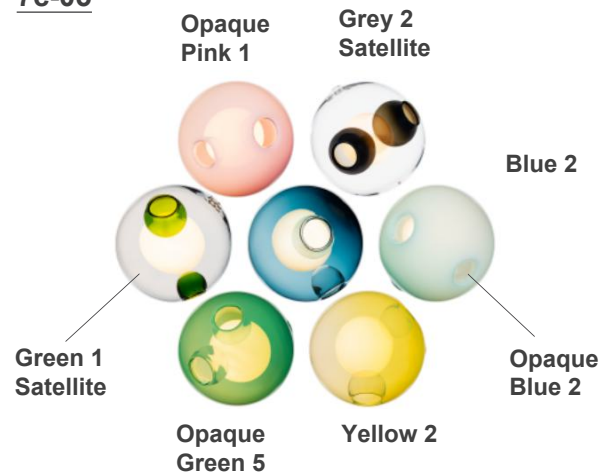
7c-79bb



7c-24



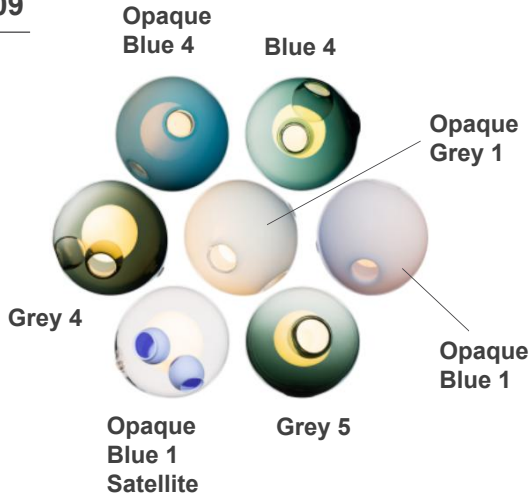
7c-05



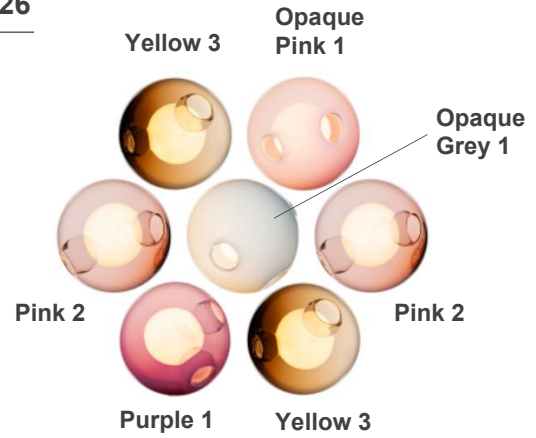
## Cluster 28

### 7 Pendants Compositions

7c-09



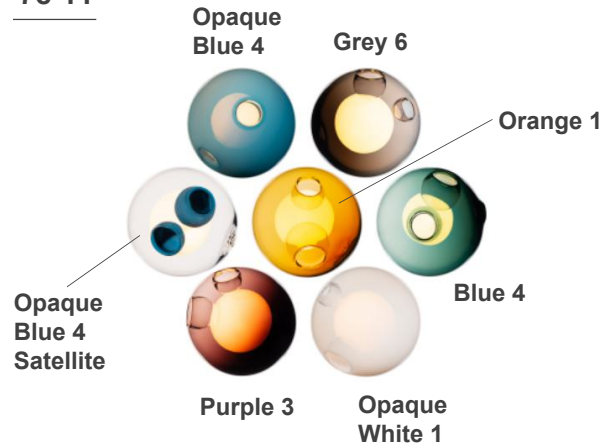
7c-26



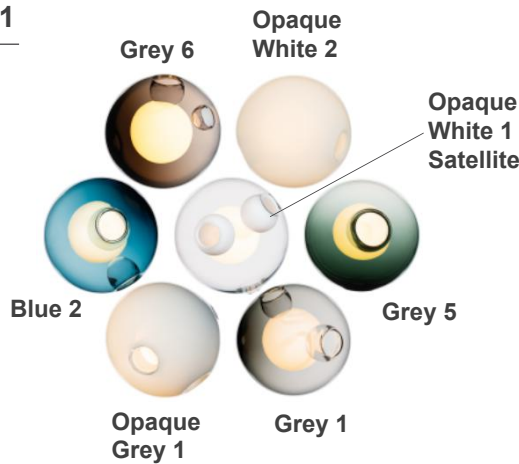
7c-19



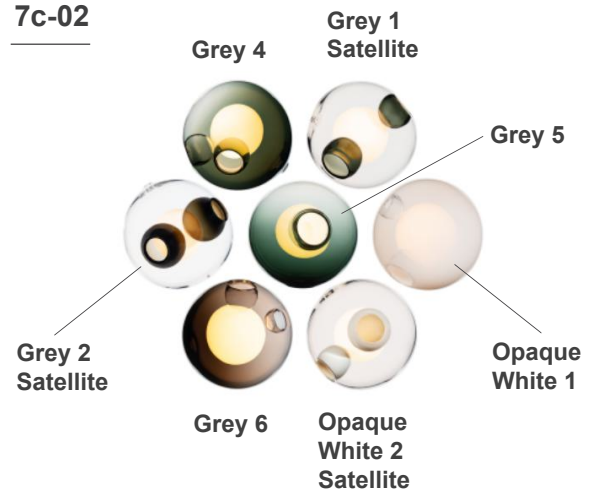
7c-11



7c-01



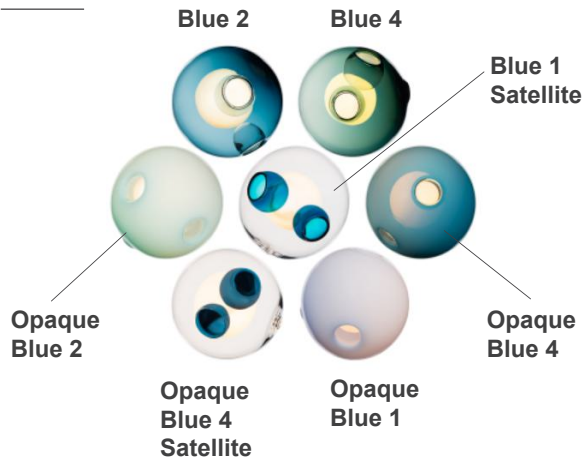
7c-02



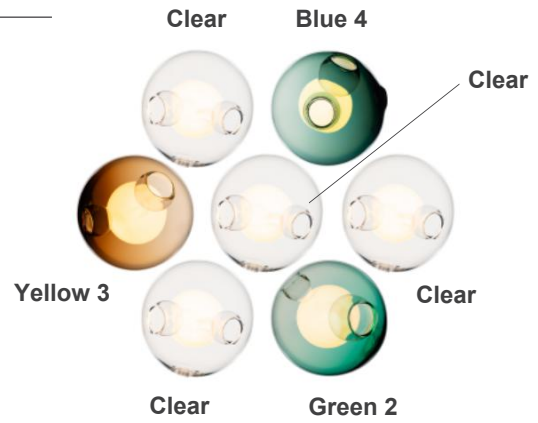
## Cluster 28

### 7 Pendants Compositions

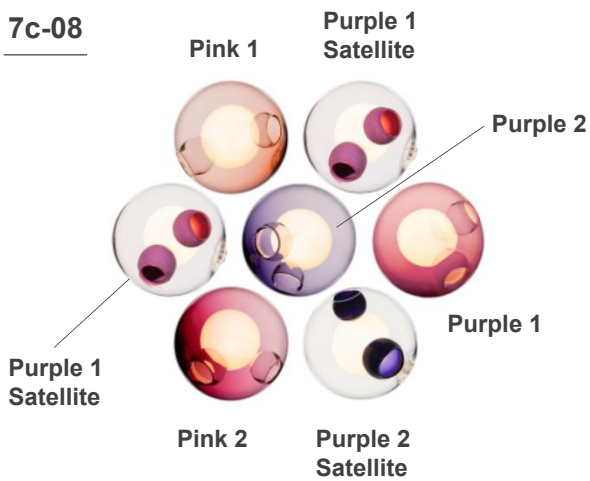
7c-03



7c-18



7c-08



7c-06

