

Rosati

Design: Barovier&Toso



Description

Simple, elegant lines that transcend fashion: Rosati is a collection with a classic feel, rendered extremely modern through the arrangement of its transparent candle cups and the subtle coloring of the arms and the main body of the chandelier. Each candle cup holds a little stroke of genius: a 'rostrato', a piece of glass with extruded pointed tips, which hides the LED lamps from view. Their light is refracted infinitely as it passes through the glass tips that are at the heart of the 'rostrato' technique. Increasing the overall brilliance are two further 'rostrato' circlets, lit by internal LEDs, inserted into the body of the chandelier, one at the top and one at the bottom. The collection comprises four chandeliers with up to 18 arms, and one wall light. The metallic parts are finished in polished chrome. Made in Italy.

(For more specifications, please refer to "Finishes & Materials")

Rosati

Dimensions

A) 5716/06 (1 level, 6 arms)
 Ø33" x 25"5/8"

B) 5716/09 (1 level, 9 arms)
 Ø41"3/8 x 31" H

C) 5716/12 (1 level, 12 arms)
 47"1/4 x 35"3/8"

D) 5716/18 (2 levels, 12 arms)
 47"1/4 x 43"1/4"

Wall Lamp) 5716/02 (2 arms)
 15"3/4W x 9"7/8D x 17"3/4H

Light sources:

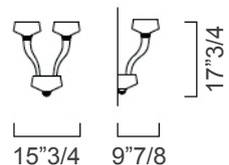
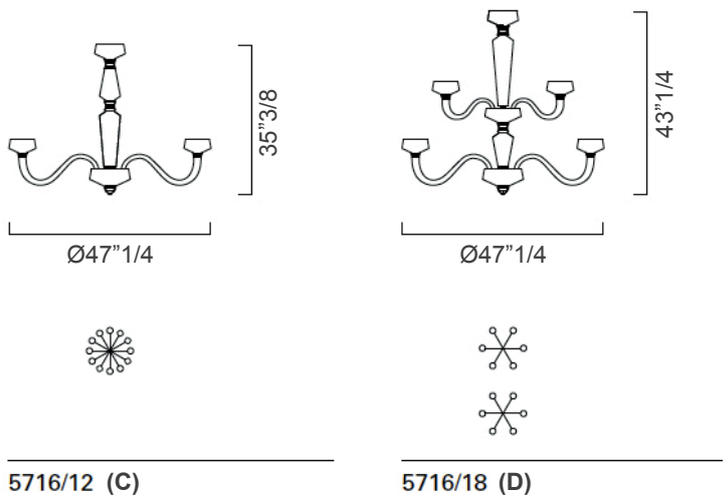
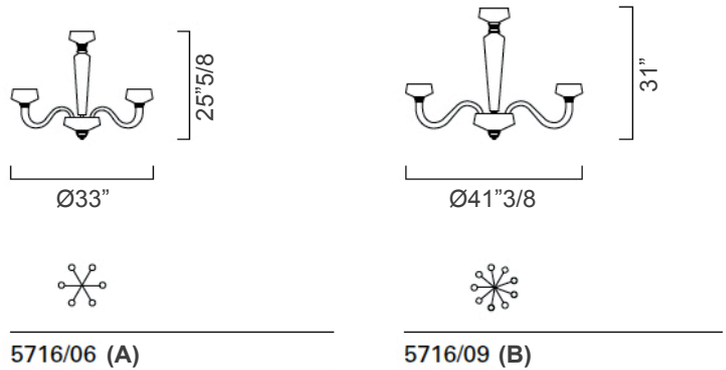
A) LED 1 x 1,50W G4 - Not dimmable
 LED 6 x 5W G9 - Dimmable
 LED 1 x 1,40W StripLED - Not dimmable

B) LED 1 x 1,50W G4 - Not dimmable
 LED 9 x 5W G9 - Dimmable
 LED 1 x 1,40W StripLED - Not dimmable

C) LED 1 x 1,50W G4 - Not dimmable
 LED 12 x 5W G9 - Dimmable
 LED 1 x 1,40W StripLED - Not dimmable

D) LED 1 x 1,50W G4 - Not dimmable
 LED 18 x 5W G9 - Dimmable
 LED 1 x 1,40W StripLED - Not dimmable

Wall Lamp) LED 1 x 1,50W G4 - Not dimmable
 LED 2 x 5W G9 - Dimmable



Finishes and materials

Murano Structure & Arms:

Crystal (CC), Amethyst (AM), Grey (IC),
 Light Blue (BL) or Brown (BW) color.

Murano Diffusers: Crystal (CC) color.

Metal parts: Polished chrome (CL).

5716/02 Wall Lamp

(For more specifications, please refer to "Finishes & Materials")