

Damasco

Design: Paolo Crepax



Description

Suspension lamp produced with the handmade “bozzolo” technique which consists of applying threads of molten glass to create an organic texture. Crystal diffuser available in two colors. Metal parts made in satin nickel metal. Made in Italy.

Light source options

Damasco SP P:

. G9 1 x 60W / G9 1 x 75W.

Dimmable with a “phase cut” system (DIM 1).

Damasco SP 3 P:

. G9 3 x 60W.

Dimmable with a “phase cut” system (DIM 1).

Damasco SP 5 P:

. G9 5 x 60W.

Dimmable with a “phase cut” system (DIM 1).

Damasco SP M / SP M D1 / SP G / SP G D1:

. E26 1 x 60W.

Dimmable with a “phase cut” system (DIM 1).

. LED A 5W • 600ml • 2700K .

Dimmable with a system in 1-10 V / PUSH (DIM 3).

Damasco SP M D2 / SP G D2:

. E26 2 x 60W.

Dimmable with a “phase cut” system (DIM 1).

Finishes and materials

Metal parts: Satin Nickel (NI).

Diffuser: Crystal Amber (CR/AM) or
Crystal Crystal (CR/CR) glass.

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

Damasco

Dimensions

Damasco SP P: $\text{Ø}2\frac{3}{4} \times 4\frac{3}{4}\text{H}$

+ $55\frac{1}{8}\text{H}$ of Tensors and Canopy.

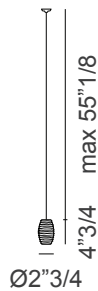
Damasco SP P 3 P: $\text{Ø}11\frac{3}{4} \times 4\frac{3}{4}\text{H}$

+ $55\frac{1}{8}\text{H}$ of Tensors and Canopy.

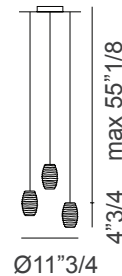
Damasco SP P 5 P: $\text{Ø}13\frac{3}{4} \times 4\frac{3}{4}\text{H}$

+ $55\frac{1}{8}\text{H}$ of Tensors and Canopy.

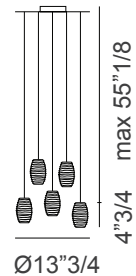
Damasco SP P



Damasco SP 3 P



Damasco SP 5 P



Damasco SP M: $\text{Ø}5\frac{7}{8} \times 9\frac{7}{8}\text{H}$

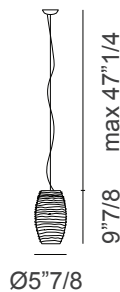
+ $47\frac{1}{4}\text{H}$ of Tensors and Canopy.

Damasco SP M D1: $\text{Ø}5\frac{7}{8} \times 9\frac{7}{8}\text{H}$

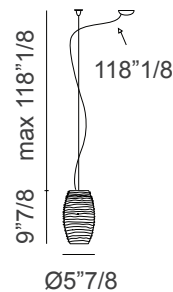
+ $118\frac{1}{8}\text{H}$ of Tensors and Canopy.

Damasco SP M D2: 2 pendants of $\text{Ø}5\frac{7}{8} \times 9\frac{7}{8}\text{H}$ + $118\frac{1}{8}\text{H}$ of Tensors and Canopy.

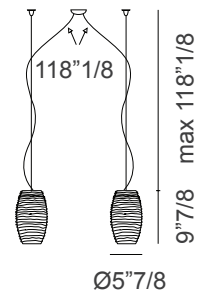
Damasco SP M



Damasco SP M D1



Damasco SP M D2



Damasco SP G: $\text{Ø}7\frac{7}{8} \times 13\frac{3}{4}\text{H}$

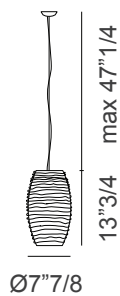
+ $47\frac{1}{4}\text{H}$ of Tensors and Canopy.

Damasco SP G D1: $\text{Ø}7\frac{7}{8} \times 13\frac{3}{4}\text{H}$

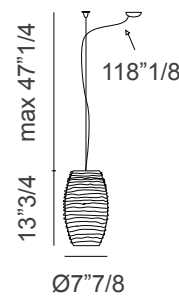
+ $118\frac{1}{8}\text{H}$ of Tensors and Canopy.

Damasco SP G D2: 2 pendants of $\text{Ø}7\frac{7}{8} \times 13\frac{3}{4}\text{H}$ + $118\frac{1}{8}\text{H}$ of Tensors and Canopy.

Damasco SP G



Damasco SP G D1



Damasco SP G D2

