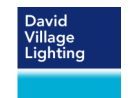
PRODUCT SHEET







SOURCE: https://www.davidvillagelighting.co.uk/product/luceplan-stochastic-led-suspension/19566



PRODUCT DESCRIPTION

Designer: Daniel Rybakken

Stochastic Suspension by Luceplan

Composed of 48 glass spheres at different heights, Stochastic Suspension was designed by Daniel Rybakken and is a creative take on a chandelier. Each sphere is connected to small steel rods of different lengths to create a delicate layered cluster effect the spheres can be attached to the structure according to your own creative impulses and design preferences. Hence the name Stochastic, indicating a random process, and referencing the different possibilities for combining the spheres in unexpected ways, each time leading to a one-of-a-kind creation. The Stochastic is incredibly unique and is a great way to add creativity to your space.

The high efficiency LED light source is enclosed within the spheres and emits a light that reflects inside the fixture. The light is both hidden and scattered by the glass spheres, which creates a magical effect. This suspension light generates warm indirect light aimed upward and downward.

The Stochastic LED Suspension makes a great addition to your hallway, above your dining area and even in bars, restaurants and galleries.

PRODUCT SPECIFICATION

Light Source: Opal White: 26W, 2700K, 1541.42 Lumens

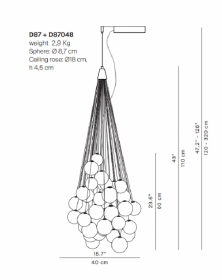
Metalised: 26W, 2700K, 1035.10 Lumens

IP Code: 20

Dimming: Dimmable via trailing edge dimming systems.

Dimensions: Ø40cm

Min Drop Height: 120cm Max Drop Height: 320cm Ceiling Rose: 18cm x 14cm





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

in fo@david vill agelighting.co.uk

www.davidvillagelighting.co.uk