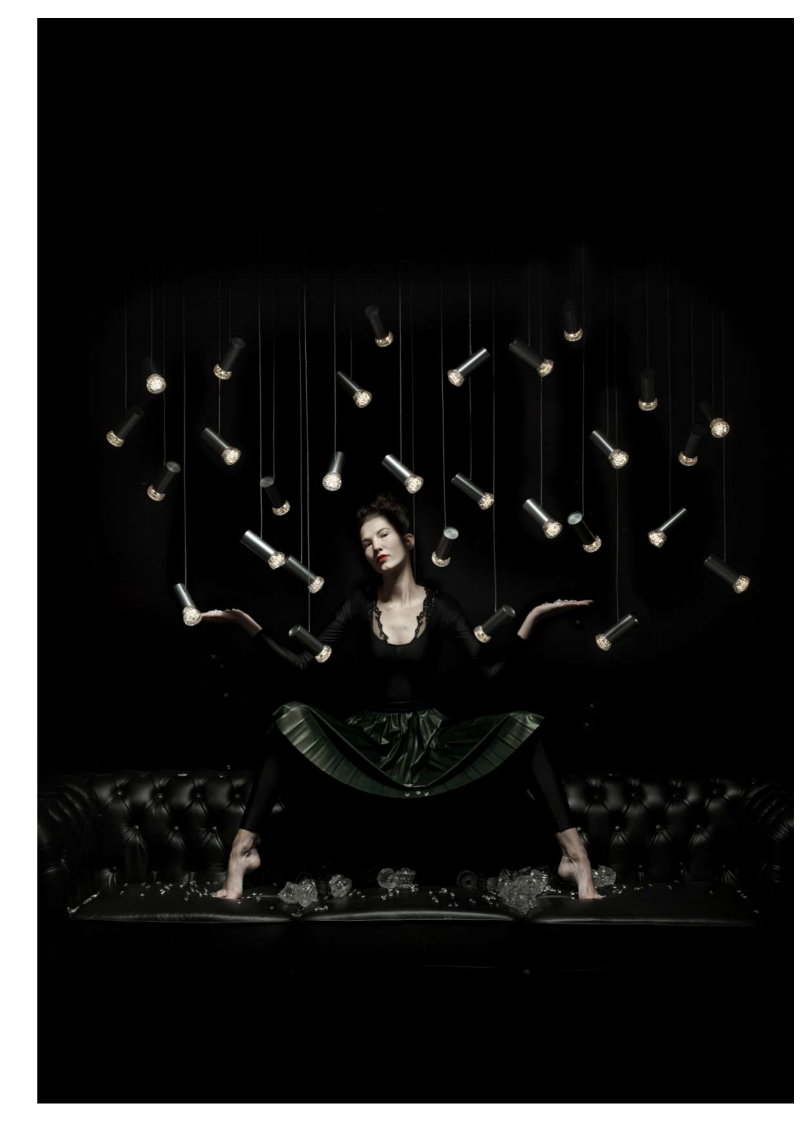
JSPR

JEWELS



CONTACT

JSPRT +31 (0) 402692111
INFO@JSPR.EU
WWW.JSPR.EU





JEWELS BROCHURE



Jasper van Grootel

The Jewels by JSPR create beautiful landscapes of sparkling light or even star filled skies. The Jewels are made out of anodized aluminum and combined with the retro LED lightbulbs, that sparkle like little gems, the fixture is chic yet playful and decorates the whole room. Each individual pendant varies in length from the other.

Available in seven anodized colors (black, silver, champagne, gold, bronze, pink and green), this delicate lighting fixture will truly be a piece of jewelry in both hospitality and domestic projects; stores and windows, above tables in dining rooms and restaurants as well as in foyers and lobbies.





MATERIAL & COLOUR



CUSTOM COLOURS ON REQUE

JEWELS ARE MADE OF ANODIZED ALUMINUM IN 7 STANDARD COLOURS WITH MATCHING COLOR CEILING PLATE OR IN WHITE (RAL 9016). CUSTOM COLOURS FOR JEWELS AND CEILING PLATES UPON REQUEST.

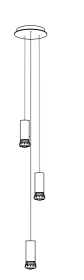
DELIVERED WITH 1.5 / 2 / 3 METER WIRES FOR PENDANTS, CUSTOM LENGTHS UPON REQUEST.

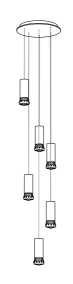
EQUIPED WITH 1.2W NON DIMMABLE LED LIGHT BULBS, DIMMABLE BULBS SOLD SEPARATELY.

JEWELS BROCHURE















1 Jewel dot H: 1500mm | D: 26mm weight 0.5 kg

1 Jewel straight
H: 1500mm | D: 120mm
weight 0.5 kg

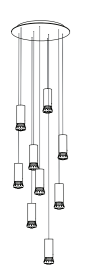
3 Jewels straight
H: 1500mm | D: 210mm
weight 1.5 kg

6 Jewels straight
H: 1500mm | D: 310mm
weight 2.5 kg

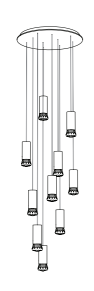
1 Jewel straight
H: 1500mm | L: 120mm | W: 120mm
weight 0.5 kg

3 Jewels straight
H: 1500mm | L: 180mm | W: 180mm
weight 1.5 kg

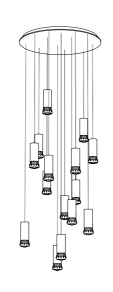
6 Jewels straight
H: 1500mm | L: 270mm | W: 270mm
weight 2.5 kg



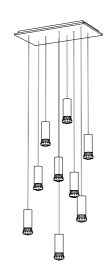




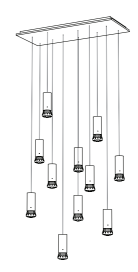
11 Jewels straight
H: 1500mm | D: 460mm
weight 4.5 kg



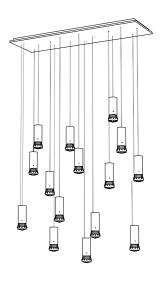
15 Jewels straight
H: 1500mm | D: 550mm
weight 6 kg



9 Jewels straightH: 1500mm | L: 450mm | W: 300mm
weight 3.5 kg



11 Jewels straight
H: 1500mm | L: 600mm | W: 300mm
weight 4.5 kg



15 Jewels straight
H: 1500mm | L: 750mm | W: 300mm
weight 6 kg