

Stellar Nebula

BIG - Bjarke Ingels Group



Authors BIG - Bjarke Ingels Group

BIG is a Copenhagen, New York, London and Barcelona based group of architects, designers, urbanists, landscape professionals, interior and product designers, researchers and inventors. The office is currently involved in a large number of projects throughout Europe, North America, Asia and Middle East.

BIG's architecture emerges out of a careful analysis of how contemporary life constantly evolves and changes. Not least due to the influence from multicultural exchange, global economical flows and communication technologies, that all together require new ways of architectural and urban organization. They believe that in order to deal with today's challenges, architecture can profitably move into a field that has been largely unexplored. A pragmatic utopian architecture that steers clear of the petrifying pragmatism of boring boxes and the naïve utopian ideas of digital formalism. Like a form of programmatic alchemy, they create architecture by mixing conventional ingredients such as living, leisure, working, parking and shopping. By hitting the fertile overlap between pragmatic and utopia, they once again find the freedom to change the surface of our planet, to better fit contemporary life forms.



Stellar Nebula

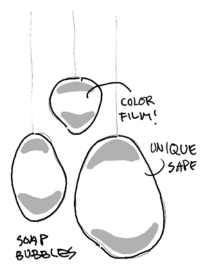
BIG - Bjarke Ingels Group 2021

Stellar Nebula is an interpretation of traditional glass manifacturing with BIG innovative vision and Artemide knowhow.

A new project that reflects on the limits, values and roles of industrial and artisanal production to combine them in a solution that makes uniqueness and seriality coincide.

Artemide has always presided over the knowledge of the present and the future but also protected and enhanced the knowledge of the past in a contemporary key, such as the glass blowing carried out in its glass factory in Venice.

In this project, BIG draws the volumes of a suspension and lets the beauty of craftsmanship emerge, declaring the value and uniqueness that comes from ancient techniques handed down for generations.









Serial Uniqueness

The master glassmaker is called upon not only to give shape by blowing inside the standardized mold but to express his know-how with interventions that softly reshape the regularity of the basic geometry and accentuate the diversity of each piece made by hand.

Three volumes of different sizes generate pieces that are always unique. The crystal glass thus created is then treated with an innovative dichroic finishing process.





Artisanal know-how and industrial innovation thus come together in the beauty of the material that enhances the magic of the interaction between glass and light.

Sustainable Finishes

Dichroic finishes made with an innovative and sustainable metal vacuum deposition process PVD (Physical Vapour Deposition)

0 emissions, 0 waste
Solid protective clearcoat
Only 5% of solvents (traditional systems: 75% of solvents)



Enhanced Beauty

Stellar Nebula family is now completed with a floor, table and ceiling version made with the medium size diffuser.



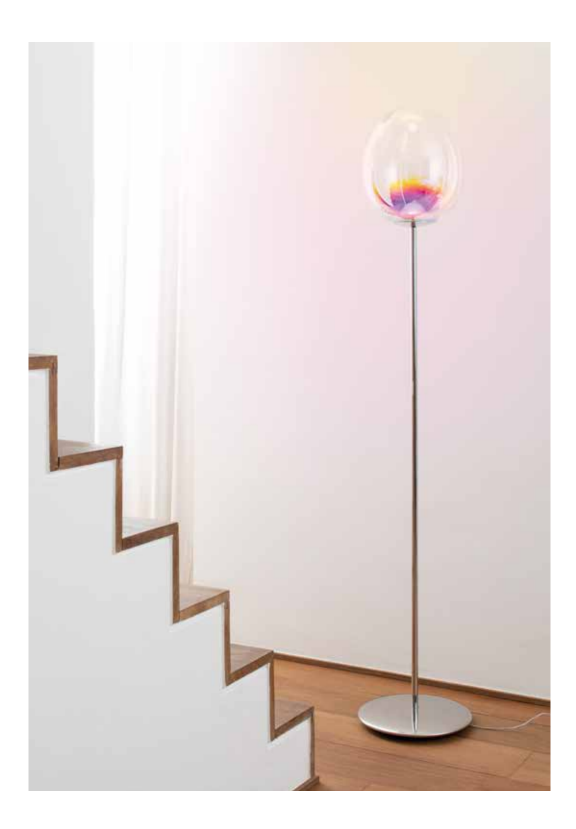




To compose your world







A playful vision

The new table version does not add fixed elements to the blown glass diffuser, it simply combines it with a transparent glass ring that acts as the perfect base to accommodate the always different geometries of Stellar Nebula.

The diffuser can be placed on this ring which supports it according to free inclinations, enhancing its simplicity and uniqueness without interfering with the light colored reflections of the light that filter through the dichroic finish.









Stellar Nebula

Materials: alluminum body, blown glass diffuser Colours: cristal glass with dicroic gradient Diffuser ø22: Total Power: 15W Delivered Luminous Flux: 800 Im Diffuser ø30: Total Power: 21W Delivered Luminous Flux: 1750 Im Diffuser ø40: Total Power: 29W Delivered Luminous Flux: 2400 Im 3000K

CRI=90

900 mm

Stella Nebula Stella Nebula Stella Nebula Stella Nebula Suspension 22 Suspension 30 Suspension 40 Ceiling ø 185 mm ø 180 mm ø 180 mm ø 180 mm 920 mm - max 1720 mm min 920 mm - max 1720 mm min 920 mm - max 1720 mm 370 mm ø 300 mm 300 mm 370 mm 420 mm min ø 300 mm ø 220 mm ø 300 mm ø 400 mm 1200 mm ø 560 mm max 1720 mm min 920 mm - max 1720 mm min 920 mm ø 300 mm ø 300 mm ø 340 mm Stella Nebula Stella Nebula Stella Nebula Stellar Nebula Cluster Circular Table Cluster Linear Floor

STELLAR NEBULA SUSPENSION

Ø22	
Watt	Code
15 W	0152010A
Ø30	
Watt	Code
21 W	0152020A
Ø40	
Watt	Code
29 W	0152030A

STELLAR NEBULA CLUSTER CIRCULAR

Watt	Code
56 W	0152420A

STELLAR NEBULA CLUSTER LINEAR

Watt	Code
56 W	0152520

Code	
0152520A	

STELLAR NEBULA CEILING

Ø30	
W	Code
21 W	0152120A

STELLAR NEBULA FLOOR

Ø30	
W	Code
21 W	0152220A

STELLAR NEBULA TABLE

Ø30	
Watt	Code
12 W	0152320A

Artemide

Headquarters

Artemide S.p.A. Via Bergamo, 18 20006 Pregnana Milanese (MI), Italy Tel. +39 02 93518.1 Tel. +39 02 93526.1 Numero verde 800 834 093 (from Italy only) info@artemide.com artemide.com

Artemide S.p.A. si riserva la facoltà di modificare, in qualunque momento e senza preavviso, le caratteristiche tecniche degli elementi illustrati nel presente catalogo.

Artemide S.p.A. reserves the right to change, at any time and without prior warning, the technical specifications of any product illustrated in this catalogue.

Artemide S.p.A. se réserve le droit de modifier, à n'importe quel moment et sans préavis, les caractéristiques techniques des éléments illustrés dans ce catalogue.

Artemide S.p.A. behält sich das Recht vor jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildetem Produkte zu ändern.

Artemide S.p.A. se reserva la facultad de modificar, en cualquier y sin aviso previo, las características técnicas de los elementos ilustrados en el presente catálgo.

