SUPERSTAR

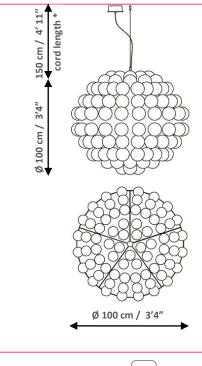




DESIGN - Anna Siedlecka & Radek Achramowicz

DESCRIPTION – Superstar chandelier is constructed of Bubbles® system developed by PUFF-BUFF. It is made of air-filled parts in transparent electronically welded PVC with LED light-points. Globe-shape lamp is inspired by traditional crystal chandeliers but redefined by use modern material and technology. The air is the main material, which the chandelier is built of. That's why despite its size the lamp is very lightweight.

Elastic PVC elements filled with air and 150 LED light-points. Glossy finishing. Construction made of polished stainless steel. Fitted with stainless steel suspension cord (regulated length) and transparent electrical cable. The cover in stainless steel and acrylic houses the transformer (it can be ceiling-mounted or hidden in a suspended ceiling). The chandelier is delivered inflated.



Body PCV transparent

Construction INOX

Light source LED 150 light-points

Standard colors of LED warm-white 2700 K neutral-white 4000 K cold-white 6500 K

Available colors of LED



Input voltage (V

V V

Output voltage $\begin{pmatrix} 15 \\ V \end{pmatrix}$ transformer included

Power consumption 25 W

W

Weight Net/Gross (KG)

17.6 | / 10,0 | 22.0 | lb

Package - lamp inflated

3'

100 x 100 x 55 cm 3'4" x 3'4" x 1'9"

*Standard cord length (other length on request)



MADE IN POLAND