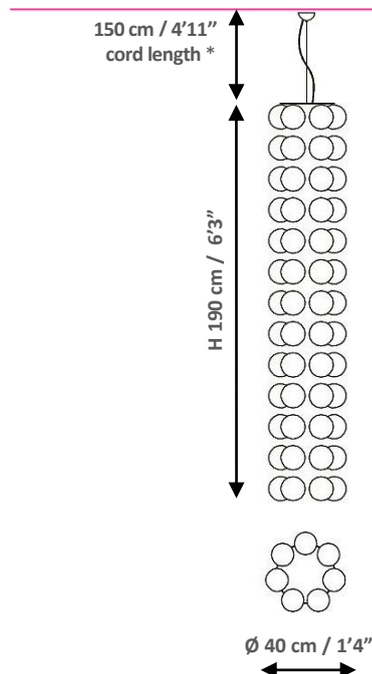




# HIGH TOWER



DESIGN – Anna Siedlecka & Radek Achramowicz

DESCRIPTION – Spectacular chandelier in the shape of lighting column is constructed of Bubbles® system developed by PUFF-BUFF. Marriage of pneumatic technology and LED diodes for special lighting effect. Additional important quality is very low weigh and energy-efficiency. Possibility of customization in width and height (example of possible height: 600 cm).

Elastic PVC elements filled with air and 72 LED light-points, low-voltage transformer. Glossy finishing. Construction in polished stainless steel. Fitted with stainless steel suspension cord and transparent electrical cable. The canopy in chromed and brushed steel houses the transformer. The chandelier is delivered inflated.

Body	<input type="checkbox"/> PCV	transparent
Construction	<input type="checkbox"/> INOX	
Light source	<input type="checkbox"/> LED	72 light-points
Standard colors of LED	<input type="checkbox"/>	warm-white 2700 K neutral-white 4000 K cold-white 6500 K
Available colors of LED	<input type="checkbox"/>	
Input voltage	<input type="checkbox"/> 240 V	<input type="checkbox"/> 110 V
Output voltage	<input type="checkbox"/> 12 V	transformer included
Power consumption	<input type="checkbox"/> 15 W	
Weight Net/Gross	<input type="checkbox"/> 5,0 KG	<input type="checkbox"/> 11,0 lb / <input type="checkbox"/> 6,0 KG / <input type="checkbox"/> 13,2 lb
Package - lamp inflated	<input type="checkbox"/>	65 x 40 x 80 cm 2'2"x 1'4" x 2'8"

\*Standard cord length (other length on request)



MADE IN POLAND