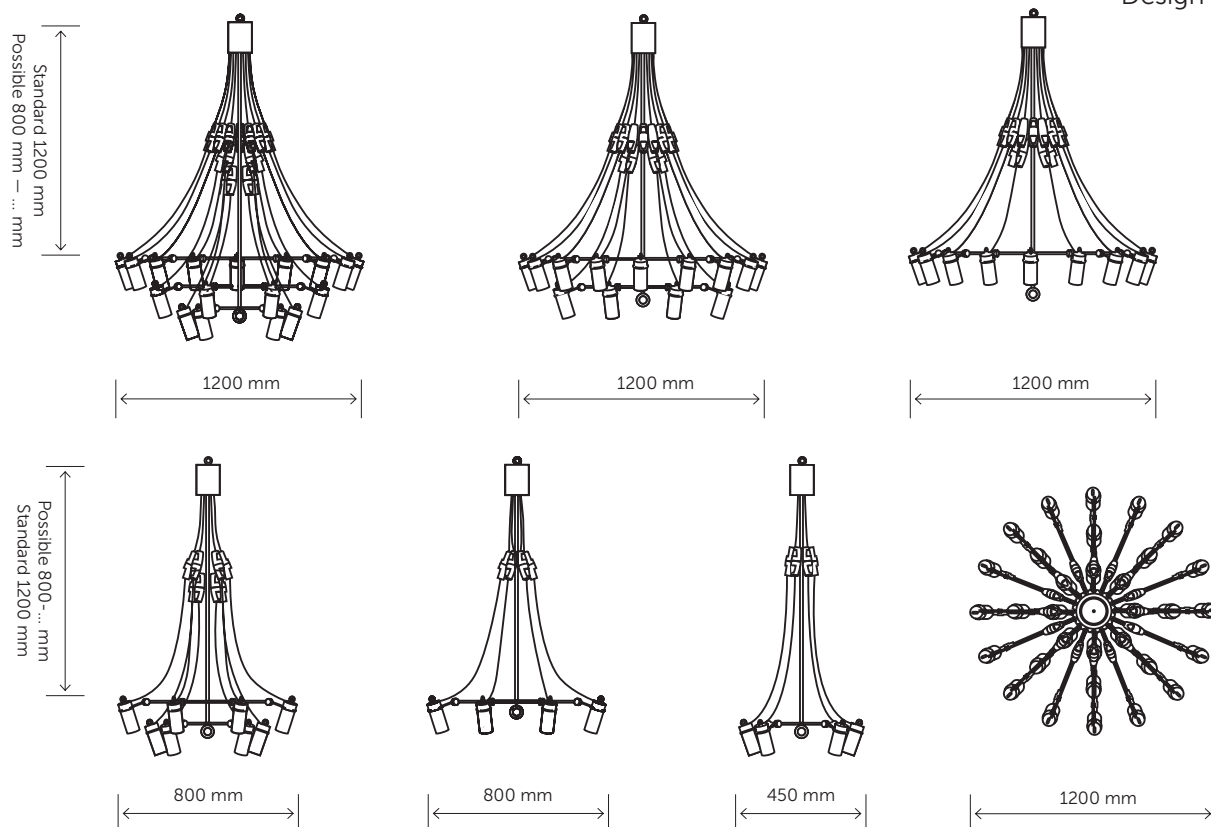


# LIGHTWEIGHT CHANDELIER



Design M. Triibmann



Lightweight Chandelier is an organic beast. Starting at the top, a randomized cluster of plugs waterfall into an organized system of directional lights. Each can be repositioned to illuminate the space accordingly. Its technical solution has a strong influence on the appearance of the chandelier because when moving or even changing the angle of the lighting elements as cables move along, the appearance of the whole luminaire changes. The construction has three levels of different sizes, which give the possibility to create chandeliers with 8, 16, 24 and 32 lighting elements. As framing consists of gradual threaded rods, there are no limits when needed to fit the chandelier to rooms with different ceiling heights - the design can be purposed for spaces ranging from small to very large.

<b>Product code</b>	<b>K3-LI-LW -CH-32 / 24/16/2x6/8B/8S</b>
<b>Usage capacity</b>	/Max recommended lighting element power 9W. Total power of Lightweight lamps equals to cylinder elements times the power of the lighting element.
<b>Lightsources socket</b>	GU10
<b>Input voltage</b>	230V
<b>Protection class (IP)</b>	20
<b>Weight</b>	max weight 25 kg / K3-LI-LW-CH-32
<b>Material</b>	Construction: powder-coated metal, the corp of the Lightweight element: powdercoated aluminum
<b>Colour</b>	-Orange silicone cable, framing RAL7016, cylinder varnished aluminum ( <b>O</b> - letter in product code name) -Aluminum net covered cable, framing RAL7016, cylinder RAL7016 (white inside) ( <b>B</b> - letter in product code name)

**KEHA<sub>3</sub>**

OÜ Keha3  
Telliskivi 60A, B-Hoon e  
Tallinn 1041 2  
+372 502129 2

keha3@keha3.ee  
www.keha3.ee

