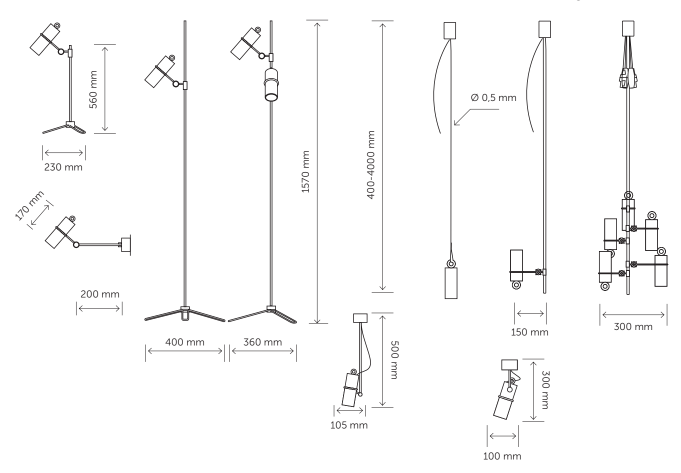


Design M. Triibmann



Lightweight family lighting elements mimic the form of a weight and are designed for durability and flexibility so as to last many generations. It can be suspended by industrial power cords as individual fixtures or grouped together to create chandeliers of various sizes. An accompanying system includes additional components that allow it to be converted into a floor, desk, ceiling or wall-mounted lamp. Each bulb is also removable, and can thus be temporarily separated from the structure for singular use, then later placed back. Due to the simplicity of assembly, transportation of Lightweight lightings is easy and convenient.

Product code	K3-LI-LW / family
Usage capacity	Max recommended lighting element power 9W. Total power of Lightweight lamps equals to cylinder elements times
	the power of the lighting element.
Lightsources socket	GU10
Input voltage	230V
Protection class (IP)	20

Material	Construction: powder-coated metal, the corp of the Lightweight element: powdercoated aluminum
Colour	-Orange silicone cable, framing RAL7016, cylinder varnished aluminium(O - letter in product code name) -Black silicone cable, framing RAL7016, cylinder RAL7016 (white inside) (B - letter in product code name)

