

KAIA

THE GOLDEN FLEECE

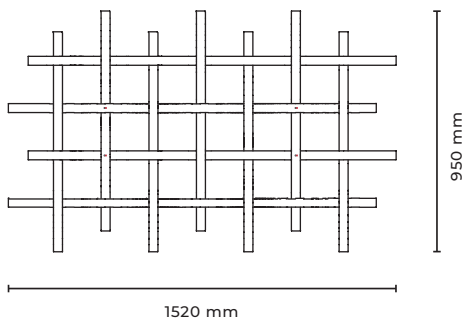
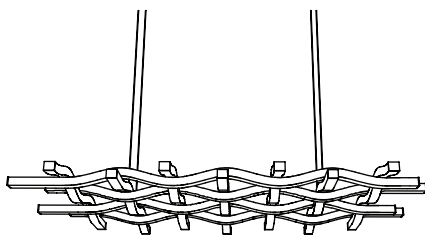
COLLECTION EDITION

Designed by Markus Benesch
2019



A striking centre piece chandelier, inspired by the Greek mythology of the Golden Fleece. Using simple yet refined raw brass elements, this installation pushes the boundaries of brass manufacturing and latest LED technology to create an interwoven piece, which celebrates a newly created magnificent chandelier with rigorous architectural forms.

COLLECTION EDITION

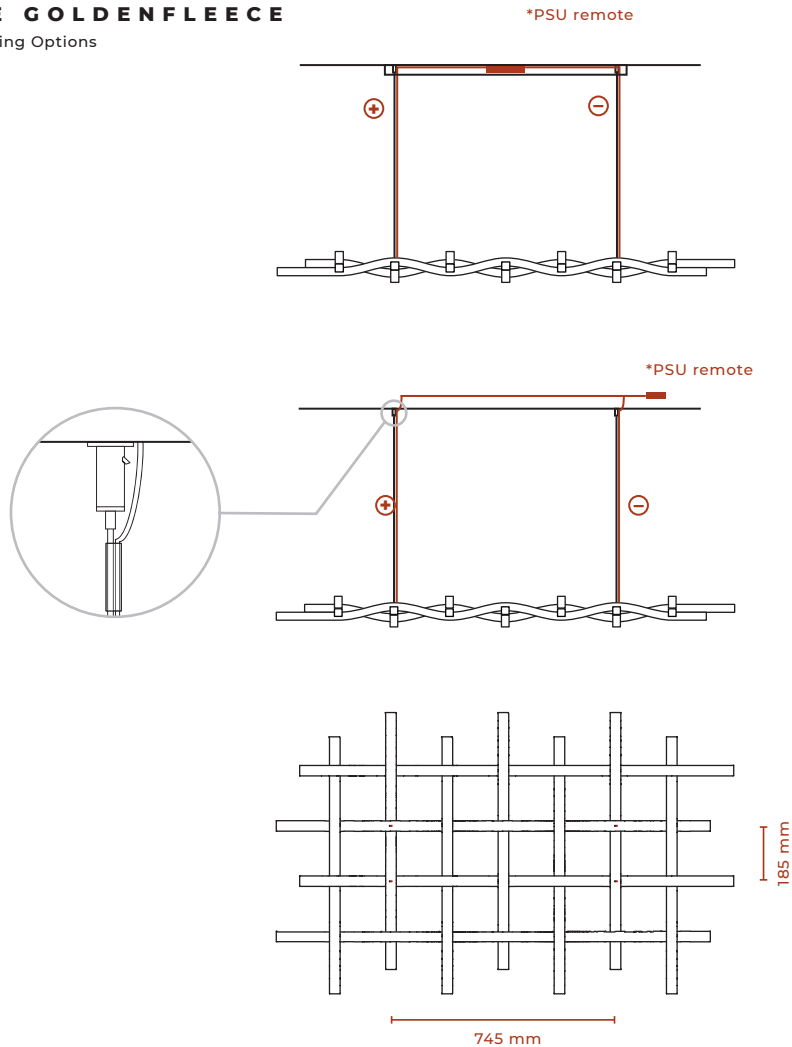


Type	Suspension
Material	Brass Acrylic
Environment	Indoors
Dimensions	1520 x 950 x 70 mm
Cable Suspension	2000 mm
Weight	15 kg
Ceiling Rose	on request
Certification	IP 20 CE
Lamping	LED, 24V, Warm White 3000K (or as requested), Direct 6970 lm, Indirect (after acrylic diffusor) 4460 lm
LED Watt	123,4W (74,4W downlight, 49W uplight)
Standard finishes: 190 01 202	brushed brass

* Other finishes on request, please inquire to sales@kaialighting.com.

THE GOLDENFLEECE

Mounting Options



ATTENTION | Make sure that the lamp is hung straight and evenly. Ideally pulling all 4 wires simultaneously. Under no circumstances should the suspension cables be loaded individually! The luminaire may only be suspended using all four cables. The maximum distance from the linear led of the Golden Fleece to the PSU is 3 meters. For any longer distance please contact sales@kaialighting.com.

CARE INSTRUCTIONS

1. Use a soft dry cloth to ensure a fingerprint free surface. We recommend the use of micro fibre cloths.
 2. Warning: do not use alcohol or other solvents for cleaning.
- For further information see attached care instructions.

DIMMING OPTIONS

Dimming options are available on request (Phase Cut, Bluetooth (Casambi), 1-10 V, Dali, RemoteControl). Lighting control system specifications should be clarified before placing the order.

* Chandelier comes with an external power supply unit as a standard; dimming is optional. Please contact sales@kaialighting.com for further information on dimmers, transformers etc. Please note KAIA Ltd cannot take any responsibility for the connection with your dimming or central control system. It is the customer's responsibility to ensure the compatibility with their systems.

** Lighting fixtures designed for the indoor environment up to 24° Celsius.