

KAIA

GLOW LUNAR

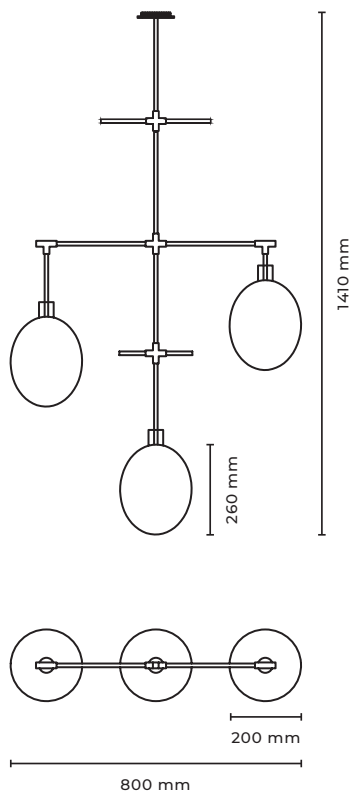
Designed by Sophie Dries
Paris 2021

GLOW LUNAR is limited edition – designed for Mr. Lawrence. For Milan Design Week 2021, Cambi auction house and Mr. Lawrence design consultancy partnered up to present CTMP Design Auction, a project which celebrates the most influential voices of the contemporary collectible design scene. Sophie Dries' choice of paper is an evolution of the papier-mâché process and has a raw, textural quality that resembles stone.



The glass is custom-made for Kaia by an artisanal glassmaker in Germany's Bavarian forest with more than 400 years of experience creating one-of-a-kind pieces. Layered onto these mouthblown glass eggs, the paper appears to 'grow' and take on a life of its own. This sculptural chandelier features coloured glass shades and perforated raw papier-mâché.

GLOW LUNAR



Type	Suspension light
Material	Solid brass/crystal glass/papier-mâché
Environment	Indoors
Dimensions	800 x 200 x 1410 mm; Glass Ø 200 x 260 mm
Stem Length	300 mm (can be customized)
Weight	6 kg
Certification	IP20 CE
Ceiling Rose	Ø 200 mm x 60 mm
Lamping	3x LED Tube: E14 115mm Tube Light Bulb, clear, 2.7 W (250lm), 2600K, dimmmable
Standard finishes:	
200 06	oiled & waxed and antique brass with light pink and champagne glass and white shaped papier-mâché

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

** Please note the glass is mouth blown. The crystal glass
might have some natural imperfections which are a result of
the glass manufacturing process.

* Under unfavorable conditions these lamps can lead to acoustic noise. In case of resonance even low noise can cause audible effect. The installation as well as the dimmer or the transformer (harmonics or electronic resonance) are possible influencing factors.

** Please contact sales@kaialighting.com for further information on dimmers 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.

*** Due to the manufacturing process, differences in the finish between the different brass parts, might occur.