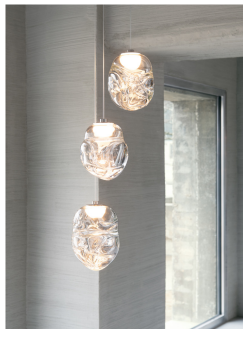
OMAM, a collection designed by Philipp Weber, translates and materialises the rhapsodic dance of glass blowing. Each bespoke product is shaped according to the gestures of the human body in action.



FACTSHEET OMAM PENDANT LIGHT

ANALOG







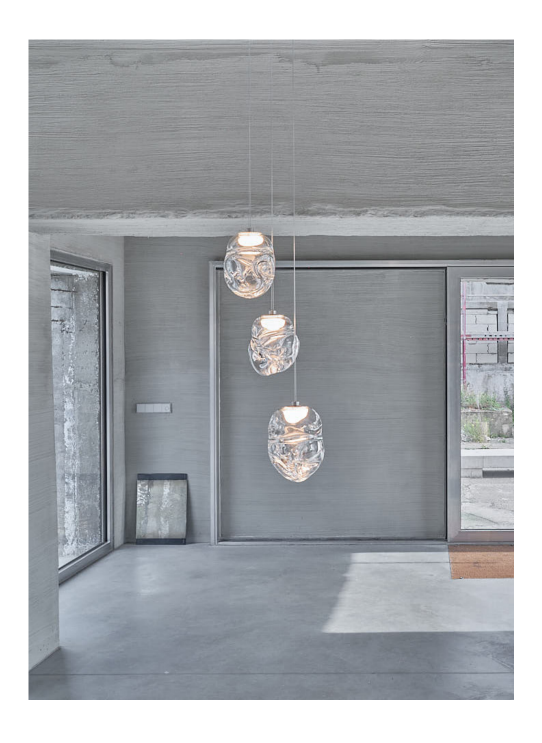
DISCLAIMER

Please keep in mind, that the OMAM pendants are individually handblown by our skilled glassblowers. Therefore measurements of the body can vary.

OMAM PENDANT

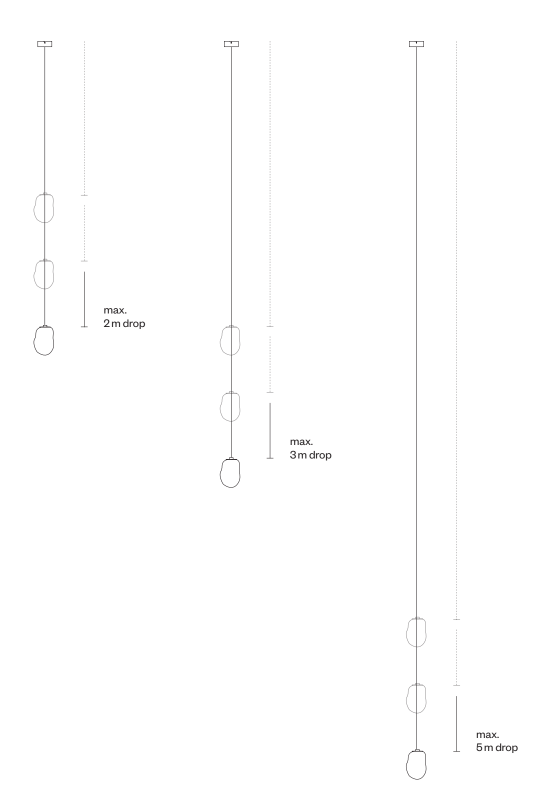
size 15–20 cm
weight 3–5 kg
material blown glass

cable lengths 2000/3000/5000 mm



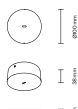
CHOOSE YOUR LENGTH

The cable lengths are available in 2 m, 3 m and 5 m. Choose your preferred length, based on your ceiling height. The vertical distance between the pendants has to be arranged individually, we recommend a spacing of 20cm.



SINGLE PENDANT LIGHT

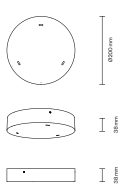
Lengths are individually adjustable. Available are 2000/3000/5000 mm

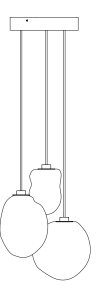




CLUSTER OF THREE

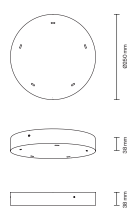
Lengths are individually adjustable. Available are 2000/3000/5000 mm

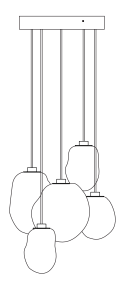




CLUSTER OF FIVE

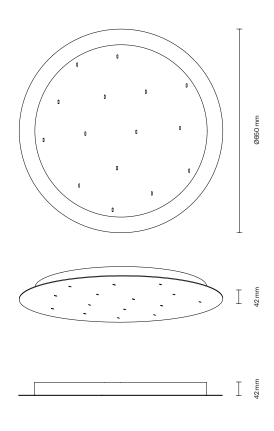
Lengths are individually adjustable. Available are 2000/3000/5000 mm

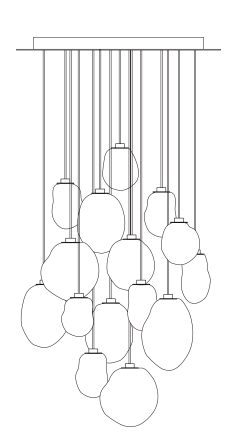




CLUSTER OF FIFTEEN

Lengths are individually adjustable. Available are 2000/3000/5000 mm





TECHNICAL SPECIFICATIONS

PENDANT COLOUR







clear

ember black

opaline white

CANOPY FINISH





white powder coated

black powder coated

FIXTURE





polished aluminium

polished aluminium black anodized

DETAILS

AVAILABILITY

Production time of our lights can range from 4 – 6 weeks, depending on the amount of pendants.

SHIPPING

We ship our products with FedEx. Shipping is insured. The price varies with the scope of delivery. Shipping costs will be charged to the buyer. If you have a particular carrier you prefer to work with, please let us know and we will schedule the delivery accordingly.

INDIVIDUAL REQUESTS

We can manufacture custom-made canopies and suspensions after consultation. We are happy to help you with your clients' individual requests and challenges.



LIGHTING

light source passive cooled 6 × 1 W Osram High-Power-LEDs

efficiency 111 lm/W max output 784 lm

color temp 2700 K (optional: 5000 K)

color rendering > 92 (typ.)

dimming Smooth dimming operation (0)1 – 100%*

SYSTEMS

BASIC non-dimmable (pre-equipped with 0 - 10V interface)

ELV/TRIAC Dimming via leading-edge or trailing-edge dimmer *

SMART available: DALI, KNX, Casambi, ZigBee, EnOcean

CONFIGURATIONS

	1PENDANT (EU)	1PENDANT (US)	3 PENDANTS (EU)	3 PENDANTS (US)	6 PENDANTS (EU)	6 PENDANTS (US)	15 PENDANTS (EU)	15 PENDANTS (US)	DECENTRAL SYSTEM (EU)	DECENTRAL SYSTEM (US)	
BASIC (NON-DIMMABLE)											
ELV/TRIAC											
SMART — DALI	\bigcirc	\bigcirc		\bigcirc					\bigcirc		
SMART — KNX	\circ	\bigcirc		\bigcirc					\bigcirc		
SMART — CASAMBI	\circ	\bigcirc		\bigcirc					\bigcirc	\bigcirc	
SMART — ZIGBEE	\bigcirc	\bigcirc		\bigcirc					\bigcirc		
SMART — ENOCEAN	\bigcirc	\bigcirc		\bigcirc					\bigcirc		
STANDARD CONFIGURATION			0	CUSTOM SOLUTION MAY BE AVAILABLE UPON REQUEST							

EU: for 220/230 V and 50/60 Hz electricity supply e.g. Europe, Asia and Africa ** US: for 110/120 V and 50/60 Hz electricity supply e.g. North and South-America **

