

Maap

ERWAN BOUROLLEC

FLOS

Maap



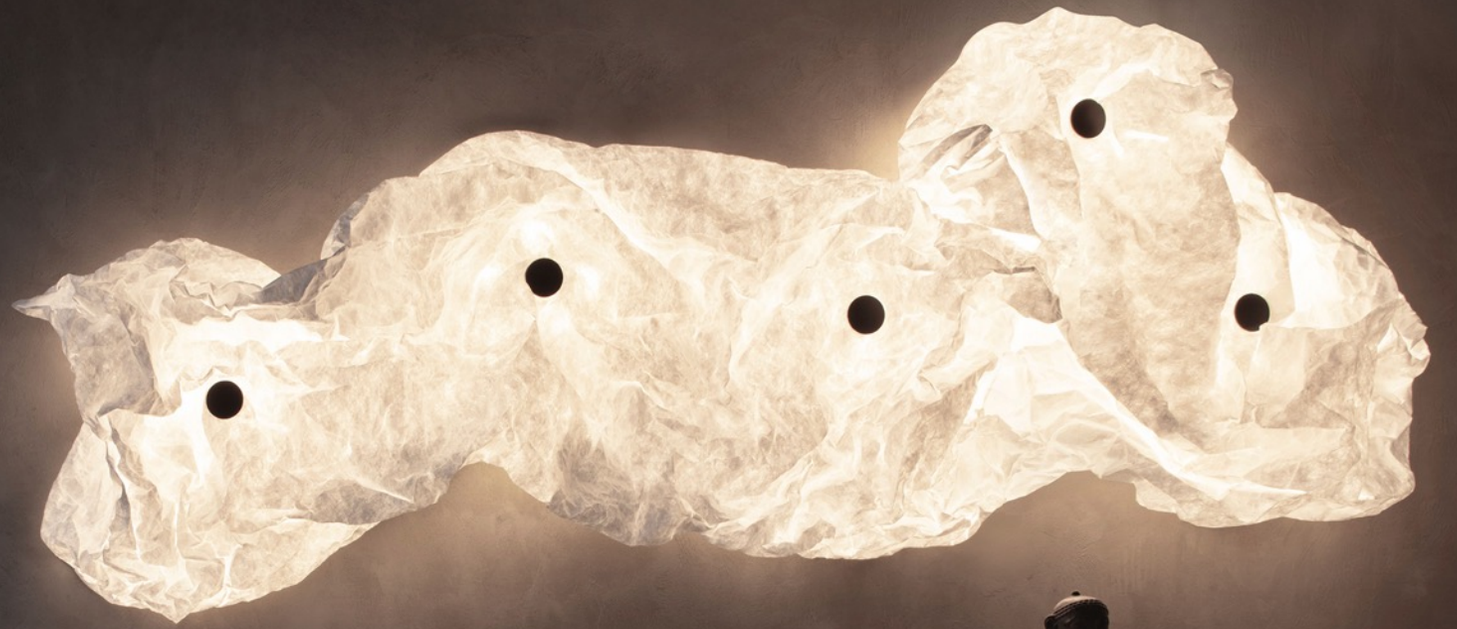
Maap is a lamp that unites fundamental concepts, yet its reality is both radically simple and inherently complex. Despite its bold presence, it remains extremely lightweight. Maap is built around an ultralight Tyvek® envelope—paper-like in appearance, but tear-resistant in nature.

In creating this lamp, I drew from two enduring obsessions: geometry and natural structures.

Maap embodies precise geometry, which is then confronted with chaos during its installation on the wall. The Tyvek® envelope must be crumpled to form a microstructure that brings it to life and provides stability.

Erwan Bouroullec

FLOS



FLOS

Maap



«Maap could also be called Maak, as it is rooted in a simple gesture: ManMade. It is designed to be shaped through our innate inclination to create—our impulse to form objects in response to context. It embraces our attraction to free forms, which, in turn, can evoke endless interpretations.»

FLOS

Maap

A wall of organic and unpredictable light

Maap by Erwan Bouroullec is a wall-mounted lamp of considerable size. It is composed of a light element equipped with four LED bulbs and a wall mounting round back plate support that magnetically secures the lamp body – an unusual casing made of a lightweight tear-proof fiber material.

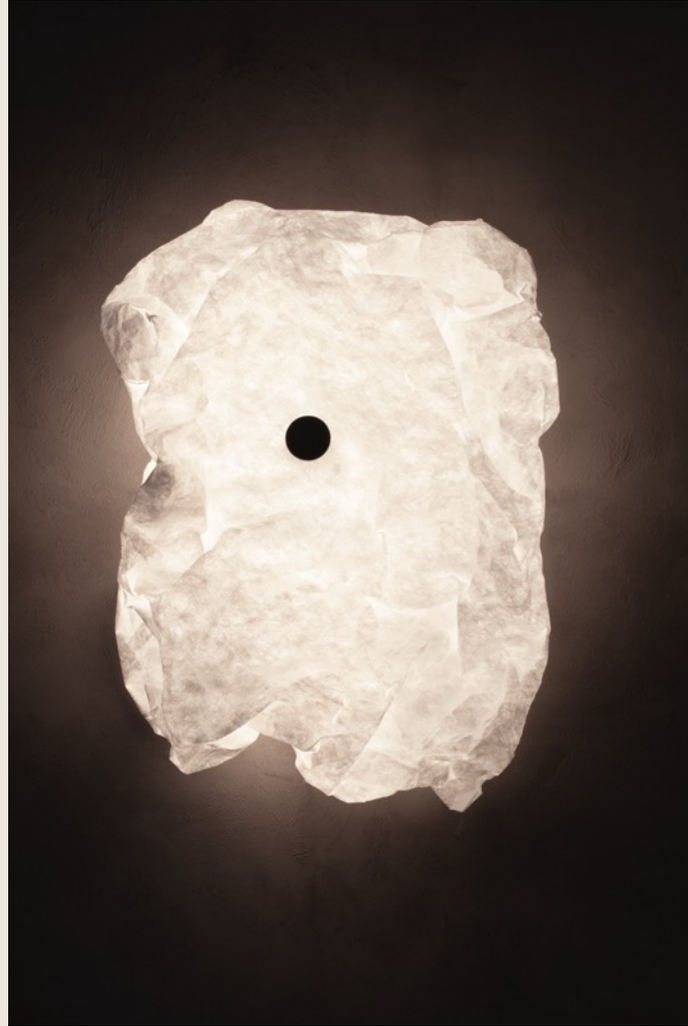
When crumpled, it takes on unique, organic forms, giving users complete creative freedom to shape and configure its appearance.

“Paper”, adds Bouroullec, “was the starting point, but it proved too soft, too fragile. The Tyvek[®], with its strength and resilience, became the perfect choice, allowing the lamp to endure and evolve over time.”

FLOS



Maap



An alchemical wall installation

The envelope casing is attached to the metal frame, or 'skeleton', using large magnetic buttons (Dots), aligned with four magnetic points at each light source. Beyond their functional role, these buttons become a further expressive detail.

FLOS

Maap

Maap is a visually impactful lamp. Like a large cloud, it diffuses light across a broad surface: the source seems to emanate not from a single point but from the entire illuminated area.

It fills the space with a soft, ambient glow like a window, a glass wall, or sunlight itself, creating a sensation that is both enveloping and atmospheric, spreading gently and evenly throughout the space.



FLOS

Maap



FLOS

Maap



FLOS

Maap



FLOS

Maap



Maap



FLOS

Maap W1

Source

4 x max15W LED bulb E27
Up to 2000lm 2700K – CRI 80

Dimension

H1550mm, L1550mm

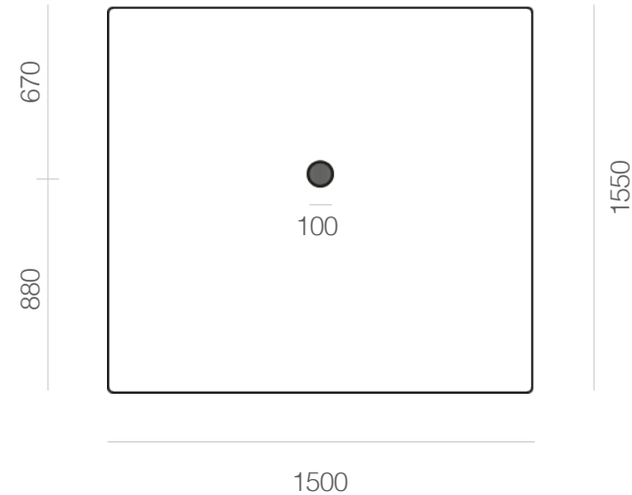
Materials

- Wall mounting round back plate made of steel
 - Diffuser made of lightweight tear-proof fiber sheet material
-

Control

Dimmable

- EAC plugs integrated in each unit for electrical connection
- Feeding connection can also happen via cable and plug



Sizes in millimeters

Maap W2

Source

8 x max15W LED bulb E27
Up to 2000lm 2700K – CRI 80

Dimension

H1550mm, L2400mm

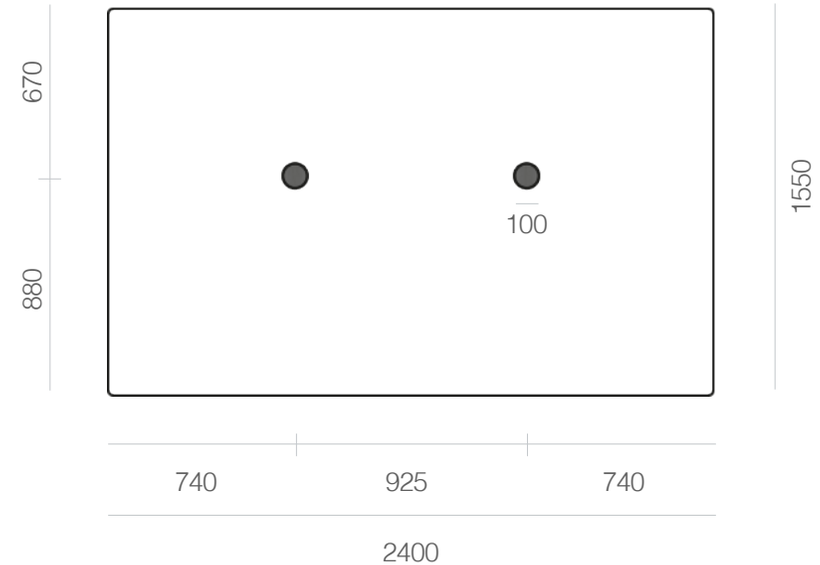
Materials

- Wall mounting round back plate made of steel
 - Diffuser made of lightweight tear-proof fiber sheet material
-

Control

Dimmable

- EAC plugs integrated in each unit for electrical connection
 - Feeding connection can also happen via cable and plug
-



Sizes in millimeters

Maap W3

Source

12 x max15W LED bulb E27
Up to 2000lm 2700K – CRI 80

Dimension

H1550mm, L3200mm

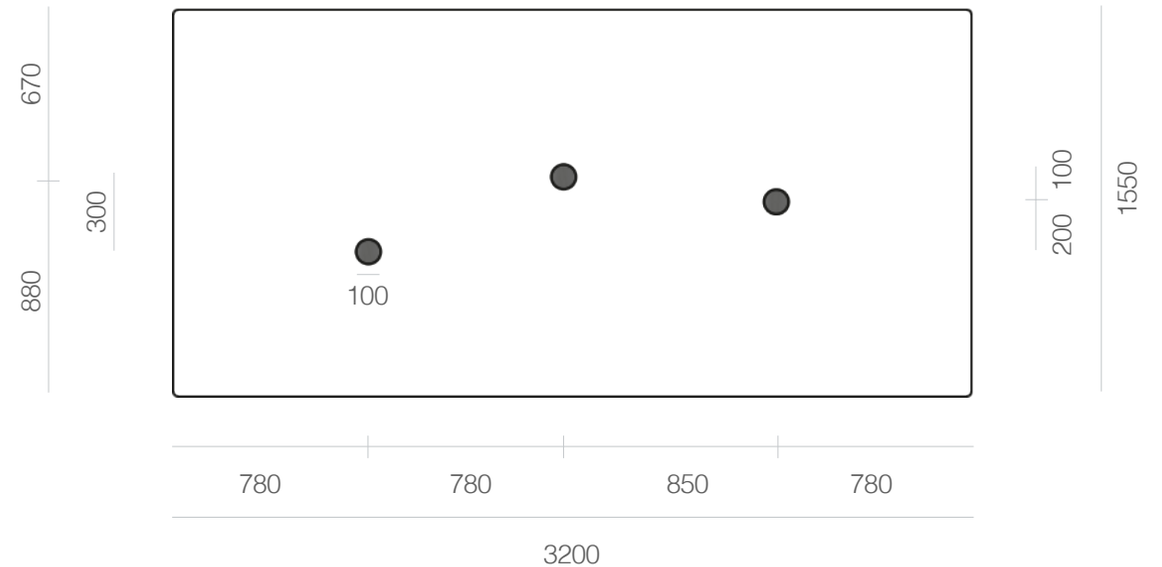
Materials

- Wall mounting round back plate made of steel
 - Diffuser made of lightweight tear-proof fiber sheet material
-

Control

Dimmable

- EAC plugs integrated in each unit for electrical connection
- Feeding connection can also happen via cable and plug



Sizes in millimeters