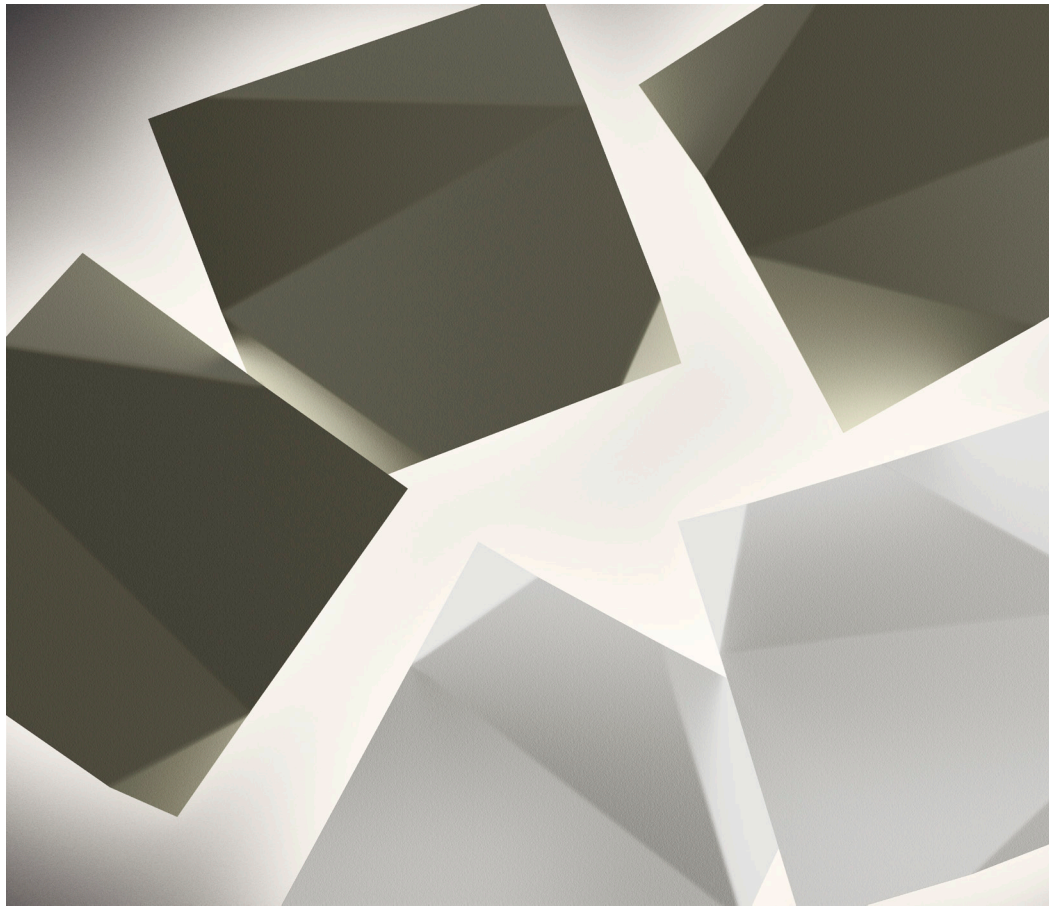
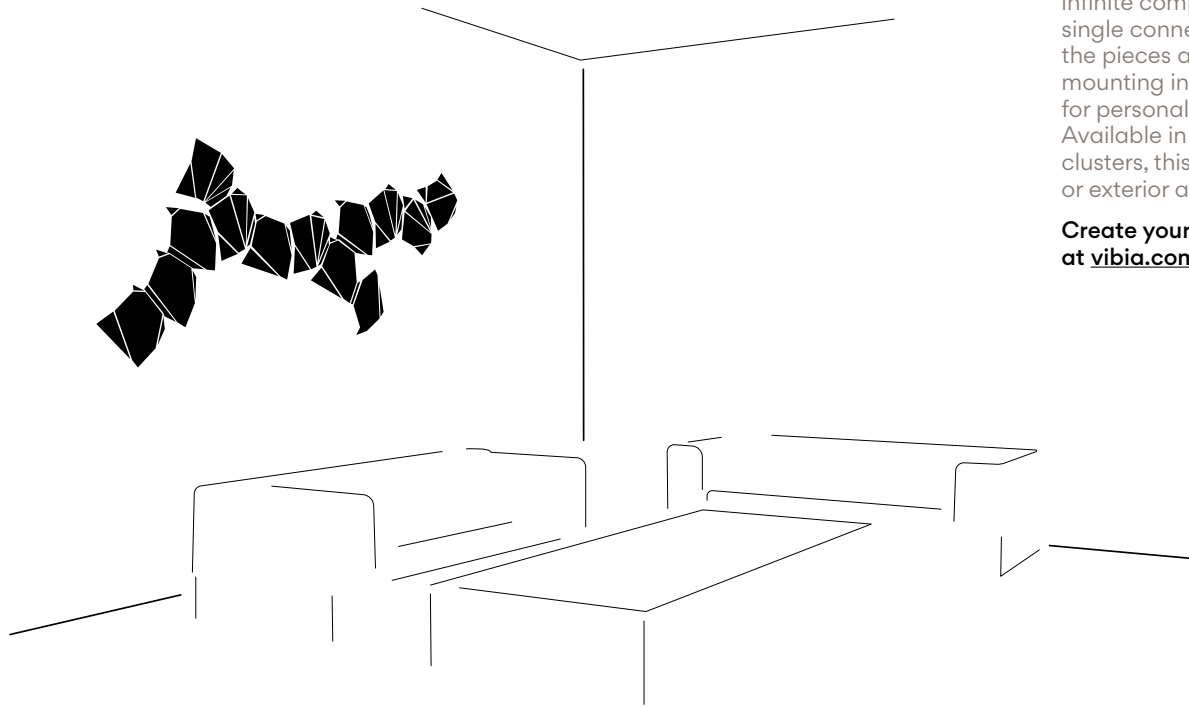


Origami



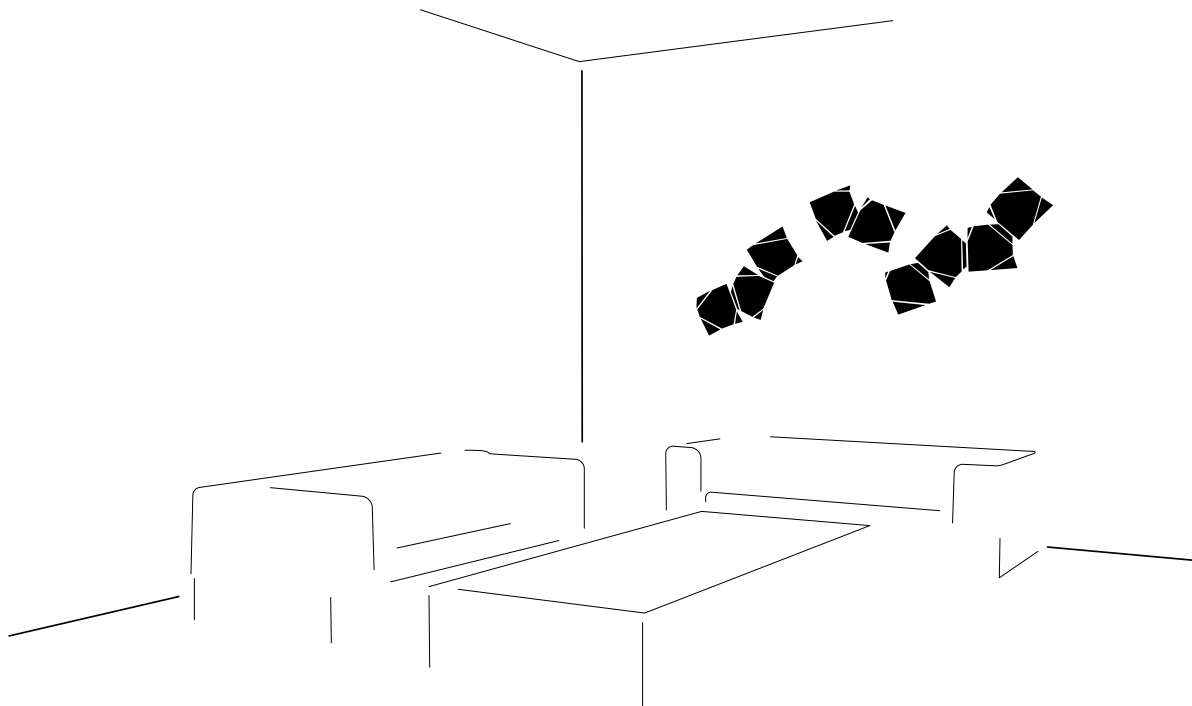
Design by Ramón Esteve.

Recalling the folded paper of the Japanese art form for which it's named, Origami generates a stunning play of light and shadows. Composed of two architectural modules that be arranged in countless personalized designs, it creates the effect of climbing ivy along a blank expanse of wall.



Origami wall light blends light functionality with an opportunity for artistic creation. With just two pieces, designers can create infinite compositions. With a single connection point between the pieces and simple surface mounting installation, the possibilities for personalization are endless. Available in four finishes or as pre-set clusters, this collection is for interior or exterior application.

Create your personalized Origami at vibia.com



Recalling the folded paper of the Japanese art form for which it's named, Origami is composed of two architectural modules that be arranged in countless personalized designs. Positioning clusters across a broad surface creates the effect of climbing ivy, helpful for breaking up a blank expanse of wall and doubling as dramatic wall art. Powered by an LED and requiring only a single electrical connection point, Origami casts an ambient glow, generating a stunning play of light and shadows.

- 10 White (NCS S 0300-N)
- 29 Brown D1 (NCS S 8005-Y50R)
- 38 Terra dark (NCS S 5040-Y70R)
- 53 Green M1 (NCS S 6005-G80Y)

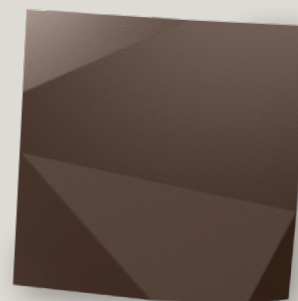
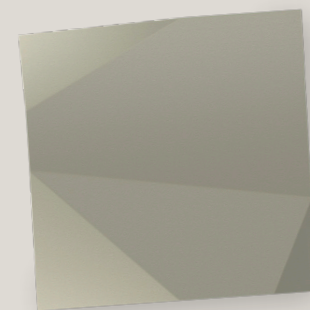
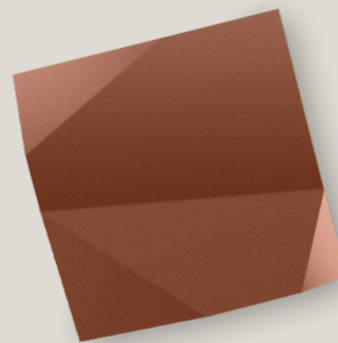
Cover: Polycarbonate.
 Connecting arm: Polycarbonate.
 Shade: ABS.
 Diffuser: Polycarbonate.

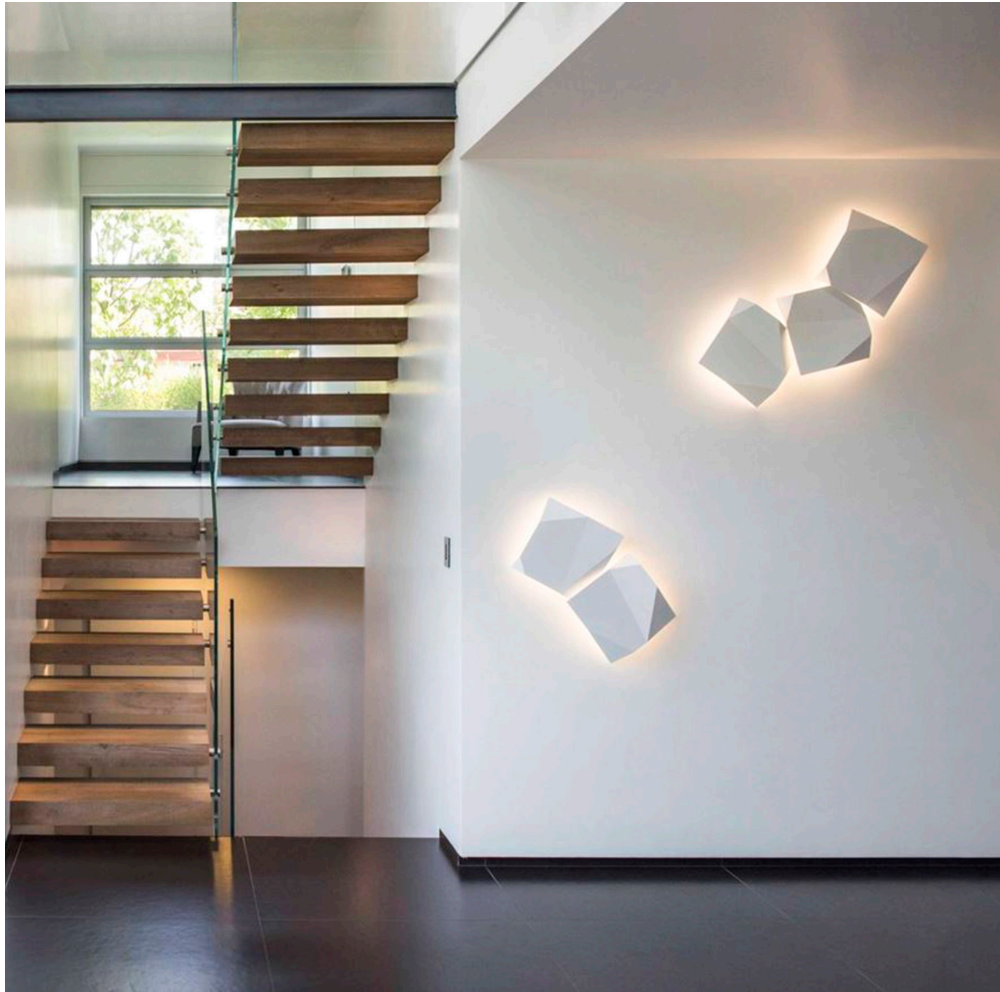
LED 2700 K. CRI>80. 120 lm/W.
 Dimming: TRIAC.

A maximum of 30 modules can be connected to a single connection point. For bigger compositions, check connection system.

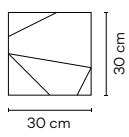
Surface mounted.

Personalization options available
 - Configuration layout at vibia.com
 - LED 3000 K / 4000 K
 Request more information.

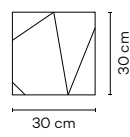




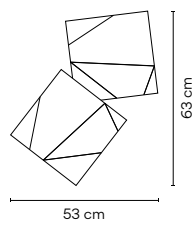
4500



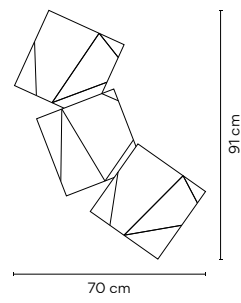
4501



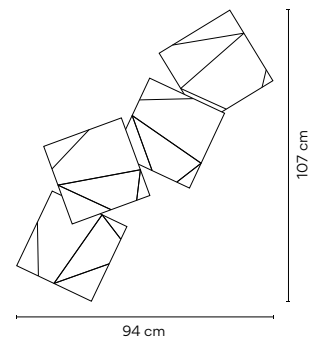
4504



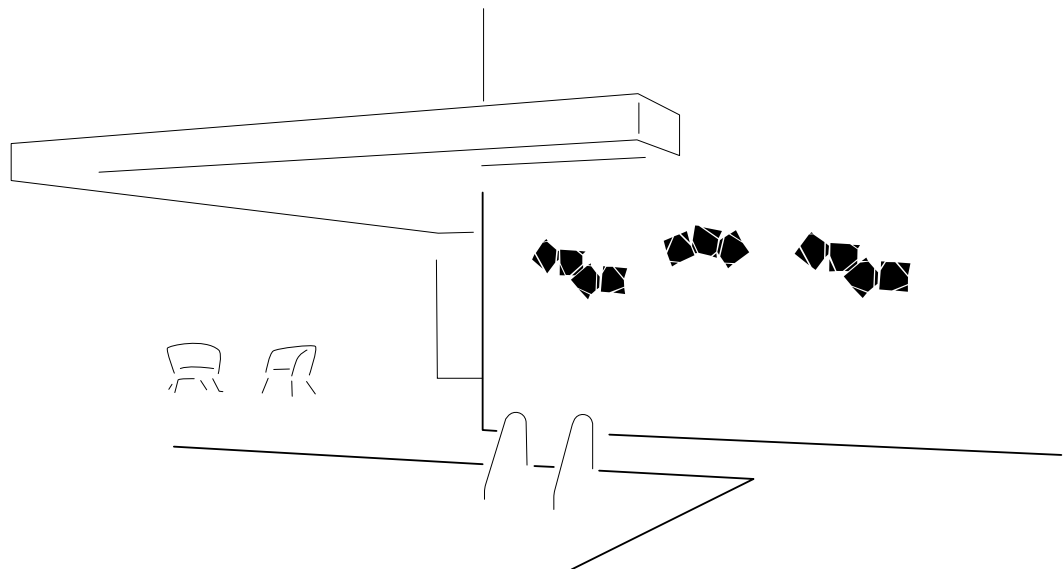
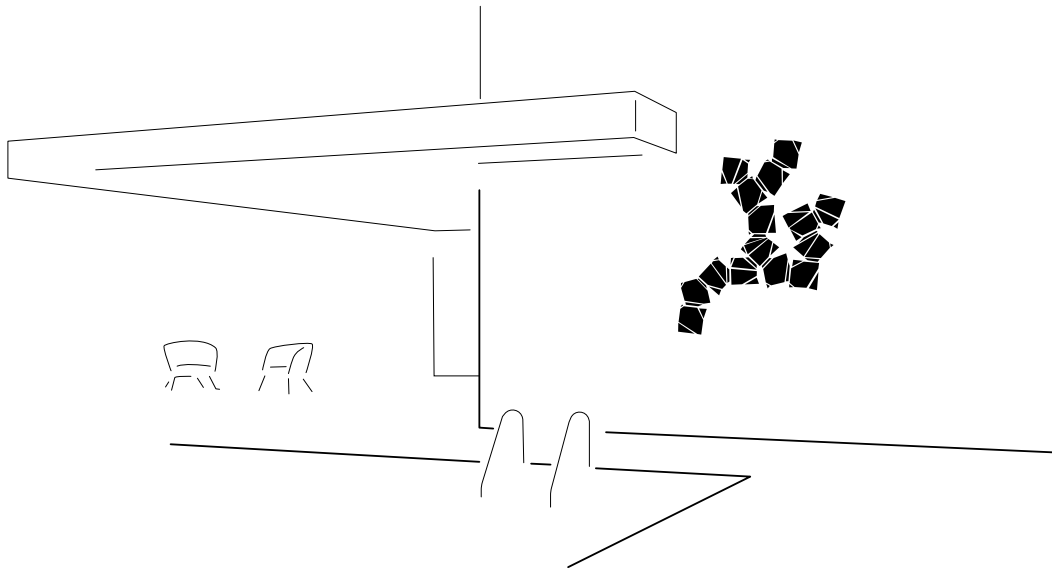
4506



4508



Origami



Design by Ramón Esteve.

Recalling the folded paper of the Japanese art form for which it's named, Origami generates a stunning play of light and shadows. Composed of two architectural modules that be arranged in countless personalized designs, it creates the effect of climbing ivy along a blank expanse of wall.



Recalling the folded paper of the Japanese art form for which it's named, Origami is composed of two architectural modules that be arranged in countless personalized designs. Positioning clusters across a broad surface creates the effect of climbing ivy along a blank expanse of wall and doubles as dramatic wall art. Powered by an LED and requiring only a single electrical outlet, Origami casts an ambient glow, generating a stunning play of light and shadows.

- 10 White (NCS S 0300-N)
- 29 Brown D1 (NCS S 8005-Y50R)
- 38 Terra dark (NCS S 5040-Y70R)
- 53 Green M1 (NCS S 6005-G80Y)

Cover: Polycarbonate.
 Connecting arm: Polycarbonate.
 Shade: ABS.
 Diffuser: Polycarbonate.

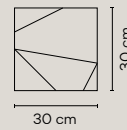
LED 2700 K. CRI>80. 120 lm/W.
 Dimming: TRIAC.

A maximum of 30 modules can be connected to a single connection point. For bigger compositions, check connection system.

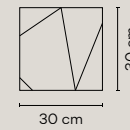
Personalization options available

- Configuration layout at vibia.com
 - LED 3000 K / 4000 K
- Request more information.

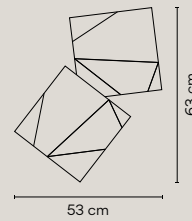
4500



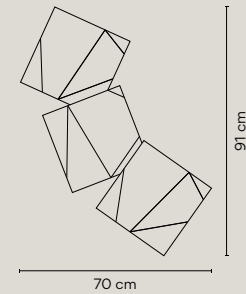
4501



4504



4506



4508

