Origami



References:

4500 / 4501.

Application:

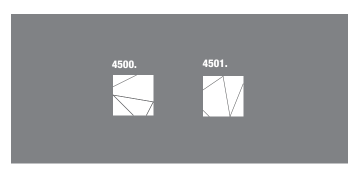
Wall Lamps / Outdoor.

Installation type:

Surface.

Description:

With just two pieces you can create artistic layouts on the wall. With a single power connection point and no need for insetting, with Origami you can create whatever light murals you want, with adjustable brightness.





Diffuser:

Polycarbonate diffuser.

Finish:







Matt white lacque.

Green oxide lacquer.

4500-03 / 4501-03. 4500-07 / 4501-07. 4500-54 / 4501-54. Oxide lacquer.

Installation and assembly:

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

Design your product configurations fast online at

www.vibia.com ▶ create your project ▶ origami

and together with the product you'll receive a PERSONALIZED INSTALLATION GUIDE with all the details of your composition and guidance for its correct and easy installation.



Light distribution:

General indirect lighting: Lamp whose beam is reflected by another surface.



Certificates:









Origami Design by Ramón Esteve.



4500.

1 x LED STRIP 24V 6,4W.

.

LED Included

Triac electronic dimming (phase start- phase end).

Physical characteristics:

1 Box/0,35x0,35x0,12 m./Vol.0,0150 $\,\mathrm{m}^3/\mathrm{Weight}$ 1,5 kg.



4500.

1 x LED STRIP 24V 6,4W.

LED Included

Triac electronic dimming (phase start- phase end).

Physical characteristics:

1 Box/0,35x0,35x0,12 m./Vol.0,0150 $\,\mathrm{m}^3/\mathrm{Weight}$ 1,5 kg.





ORIGAMI

Design by Ramón Esteve.



Reference

4504.

Application

Wall Lamps

Installation type

Surface

Description

ORIGAMI 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, you can make as many configurations as you desire. ORIGAMI lighting is rated for both outdoor (IP65) and indoor settings which you can construct to climb a wall or façade like ivy. The light source is LED, guaranteeing high-efficiency energy consumption.

Diffuser

Polycarbonate diffuser

Finish



× 4504-07.



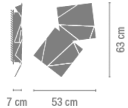
Lacado verde

4504-54. Matt oxide lacquer

Sketch

Matt white

lacquer



Electrical characteristics

2 x LED STRIP 6,3W 350mA



Total 12.6 W





Physical characteristics

2 Box / 0.26 x 0.51 x 0.51 m. / Vol. 0.1002 m³ / Gross weight 3.9 kg. / Net weight 3.5 kg.

Installation and assembly

Please, see the installation manual

Light distribution

Indirect lighting

Lamp that emits an upward or backward beam that is reflected by the ceiling or wall.

Isolux: Ceiling

Light position:

X=0.00m Y=0.00m Z=2.00m

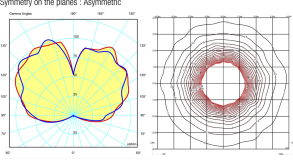


Photometric data

Efficiency: 56.42% Coordinate system : CG

Total flux: 1512.84 lm Maximum value: 105.65 cd/klm

Light position : C=10.00 G=150.00 Symmetry on the planes : Asymmetric



Certificates









ORIGAMI

Design by Ramón Esteve.



Reference

4506.

Application

Wall Lamps

Installation type

Surface

Description

ORIGAMI 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, you can make as many configurations as you desire. ORIGAMI lighting is rated for both outdoor (IP65) and indoor settings which you can construct to climb a wall or façade like ivy. The light source is LED, guaranteeing high-efficiency energy consumption.

Diffuser

Polycarbonate diffuser

Finish



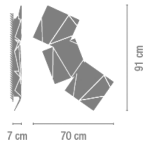
× 4506-07. óxido



4506-03. Matt white lacquer

4506-54. Matt oxide lacquer

Sketch



Electrical characteristics

3 x LED STRIP 6,3W 350mA



Total 18.9 W





Physical characteristics

2 Box / 0.26 x 0.30 x 0.90 m. / Vol. 0.1378 m³ / Gross weight 5.4 kg. / Net weight 4.9 kg.

Installation and assembly

Please, see the installation manual

Light distribution

Indirect lighting

Lamp that emits an upward or backward beam that is reflected by the ceiling or wall.

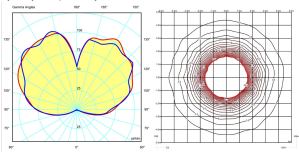


Photometric data

Efficiency: 57.88% Coordinate system : CG

Total flux: 2269.26 lm Maximum value: 107.30 cd/klm

Light position: C=280.00 G=150.00 Symmetry on the planes : Asymmetric Isolux: Ceiling Light position: X=0.00m Y=0.00m Z=2.00m



Certificates









ORIGAMI

Design by Ramón Esteve.



Reference

4508.

Application

Wall Lamps

Installation type

Surface

Description

ORIGAMI 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, you can make as many configurations as you desire. ORIGAMI lighting is rated for both outdoor (IP65) and indoor settings which you can construct to climb a wall or façade like ivy. The light source is LED, guaranteeing high-efficiency energy consumption.

Diffuser

Polycarbonate diffuser

Finish





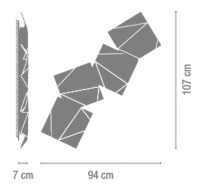
Lacado verde

Matt white

4508-54. Matt oxide lacquer

Sketch

lacquer



Electrical characteristics

4 x LED STRIP 6,3W 350mA



Total 25.2 W





Physical characteristics

2 Box / 0.22 x 0.48 x 1.20 m. / Vol. 0.1943 m³ / Gross weight 7.2 kg. / Net weight 6.5 kg.

Installation and assembly

Please, see the installation manual

Light distribution

Indirect lighting

Lamp that emits an upward or backward beam that is reflected by the ceiling or wall.

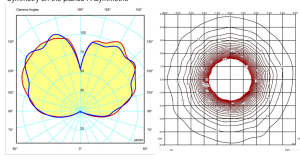


Photometric data

Efficiency: 57.51% Coordinate system : CG Total flux : 3025.68 lm

Maximum value: 106.84 cd/klm Light position: C=280.00 G=150.00 Symmetry on the planes : Asymmetric Light position : Ceiling Light rotation :

X=0.00m Y=0.00m Z=2.00m



Certificates







