

PIN

Design by Ichiro Iwasaki.

VIBIA
LIGHT IS CREATION

Reference

1675.

Application

Wall Lamps

Installation type

Surface

Description

Diffuser

Polycarbonate diffuser

Finish



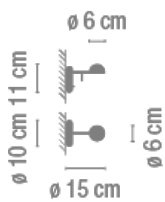
1675-04.
Matt black
lacquer

1675-58.
Matt cream
lacquer

1675-62.
Matt green
lacquer

1675-93.
Matt white
lacquer

Sketch



Electrical characteristics

1 x LED 4,5W 350mA



Total 4.5 W



Physical characteristics

1 Box / 0.15 x 0.16 x 0.19 m. / Vol. 0.0045 m³ /
Gross weight 0.9 kg. / Net weight 0.6 kg.

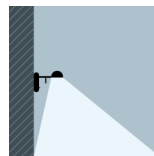
Installation and assembly

Please, see the installation manual

Light distribution

Reading

Lamp having a light beam whose main function is to supply sufficient light for reading.



Photometric data

Efficiency : 46.31%

Coordinate system : CG

Total flux : 449.94

Maximum value : 193.70

Light position : C=75.00 G=5.00

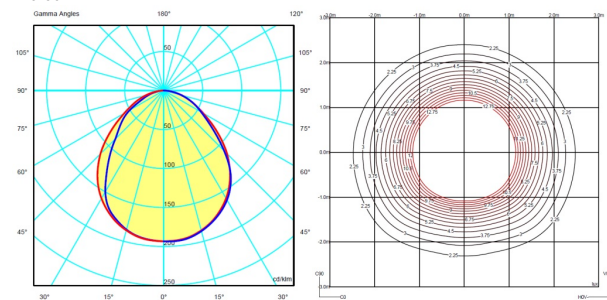
Symmetry on the planes : Symmetrical planes

270-90

Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=1.80m



Certificates



PIN

Design by Ichiro Iwasaki.

VIBIA
LIGHT IS CREATION

Reference

1680.

Application

Wall Lamps

Installation type

Surface

Description

Diffuser

Polycarbonate diffuser

Finish



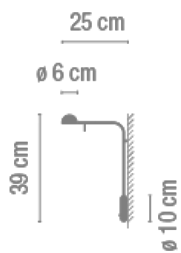
1680-04.
Matt black
lacquer

1680-58.
Matt cream
lacquer

1680-62.
Matt green
lacquer

1680-93.
Matt white
lacquer

Sketch

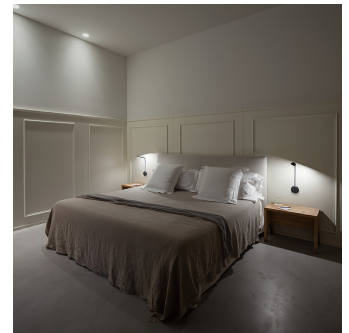


Electrical characteristics

1 x LED 4,5W 350mA



Total 4.5 W



Physical characteristics

1 Box / 0.15 x 0.36 x 0.47 m. / Vol. 0.0245 m³ /
Gross weight 1.7 kg. / Net weight 1.0 kg.

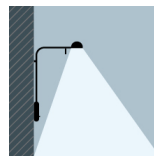
Installation and assembly

Please, see the installation manual

Light distribution

Reading

Lamp having a light beam whose main function is to supply sufficient light for reading.



Photometric data

Efficiency : 46.31%

Coordinate system : CG

Total flux : 449.94

Maximum value : 193.70

Light position : C=75.00 G=5.00

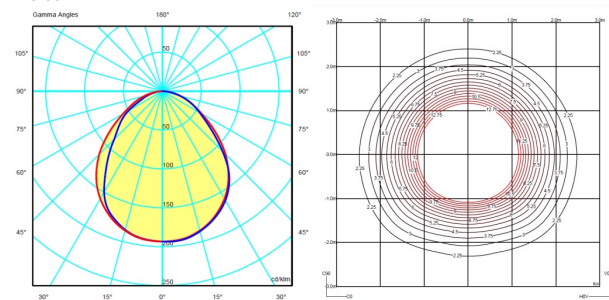
Symmetry on the planes : Symmetrical planes

270-90

Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=1.80m



Certificates



PIN

Design by Ichiro Iwasaki.

VIBIA
LIGHT IS CREATION

Reference

1685.

Application

Wall Lamps

Installation type

Surface

Description

Diffuser

Polycarbonate diffuser

Finish



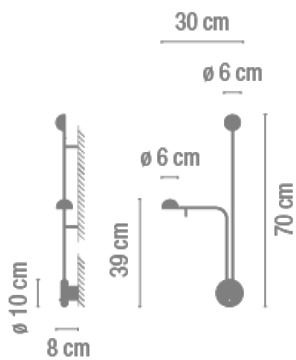
1685-04.
Matt black
lacquer

1685-58.
Matt cream
lacquer

1685-62.
Matt green
lacquer

1685-93.
Matt white
lacquer

Sketch



Electrical characteristics

2 x LED 4,5W 350mA



Total 9.0 W



Physical characteristics

1 Box / 0.18 x 0.45 x 0.79 m. / Vol. 0.0623 m³ /
Gross weight 2.6 kg. / Net weight 1.2 kg.

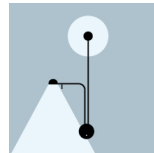
Installation and assembly

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 : 46.09%

Coordinate system : CG

Total flux : 900.00

Maximum value : 112.33

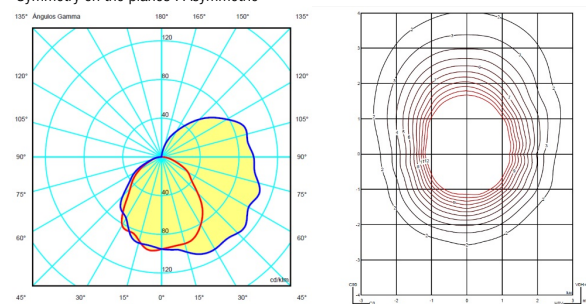
Light position : C=90.00 G=50.00

Symmetry on the planes : Asymmetric

Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=1.80m



Certificates



PIN

Design by Ichiro Iwasaki.

VIBIA
LIGHT IS CREATION

Reference

1686.

Application

Wall Lamps

Installation type

Surface

Description

Diffuser

Polycarbonate diffuser

Finish



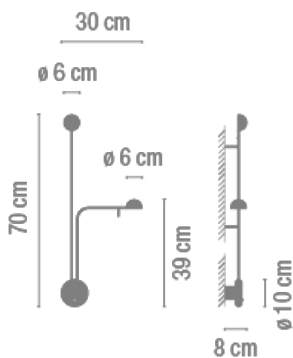
1686-04.
Matt black
lacquer

1686-58.
Matt cream
lacquer

1686-62.
Matt green
lacquer

1686-93.
Matt white
lacquer

Sketch



Electrical characteristics

2 x LED 4,5W 350mA



Total 9.0 W



Physical characteristics

1 Box / 0.18 x 0.45 x 0.79 m. / Vol. 0.0623 m³ /
Gross weight 2.6 kg. / Net weight 1.2 kg.

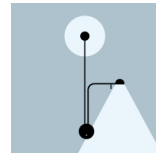
Installation and assembly

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 : 46.09%

Coordinate system : CG

Total flux : 900.00

Maximum value : 112.33

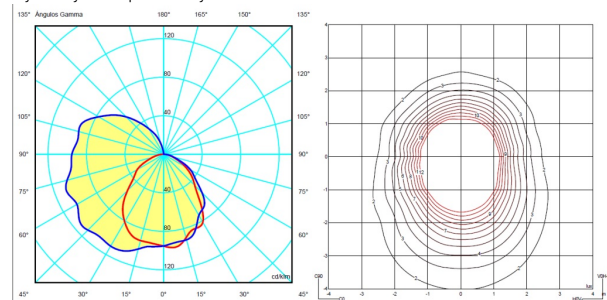
Light position : C=270.00 G=50.00C

Symmetry on the planes : Asymmetric

Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=1.80m



Certificates



PIN

Design by Ichiro Iwasaki.

VIBIA
LIGHT IS CREATION

Reference

1690.

Application

Wall Lamps

Installation type

Surface

Description

Diffuser

Polycarbonate diffuser

Finish



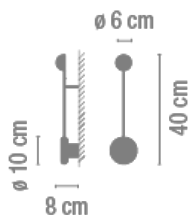
1690-04.
Matt black
lacquer

1690-58.
Matt cream
lacquer

1690-62.
Matt green
lacquer

1690-93.
Matt white
lacquer

Sketch



Electrical characteristics

1 x LED 4,5W 350mA



Total 4.5 W



Physical characteristics

1 Box / 0.15 x 0.36 x 0.47 m. / Vol. 0.0245 m³ /
Gross weight 1.5 kg. / Net weight 0.8 kg.

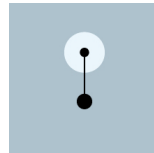
Installation and assembly

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 : 46.31%

Coordinate system : CG

Total flux : 449.94

Maximum value : 193.70

Light position : C=75.00 G=5.00

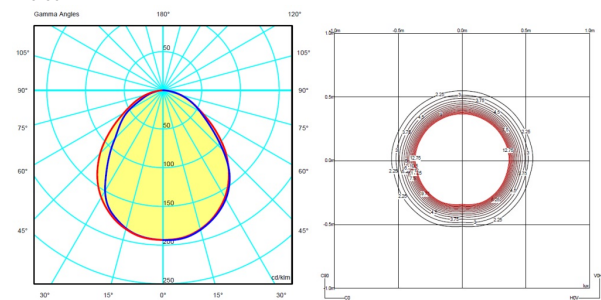
Symmetry on the planes : Symmetrical planes

270-90

Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=0.08m



Certificates



PIN

Design by Ichiro Iwasaki.

VIBIA
LIGHT IS CREATION

Reference

1692.

Application

Wall Lamps

Installation type

Surface

Description

Diffuser

Polycarbonate diffuser

Finish



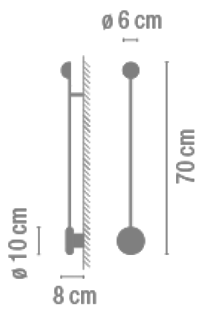
1692-04.
Matt black
lacquer

1692-58.
Matt cream
lacquer

1692-62.
Matt green
lacquer

1692-93.
Matt white
lacquer

Sketch



Electrical characteristics

1 x LED 4,5W 350mA



Total 4.5 W



Physical characteristics

1 Box / 0.18 x 0.45 x 0.79 m. / Vol. 0.0623 m³ /
Gross weight 2.4 kg. / Net weight 1.0 kg.

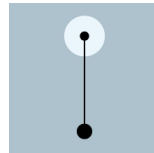
Installation and assembly

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 : 46.31%

Coordinate system : CG

Total flux : 449.94

Maximum value : 193.70

Light position : C=75.00 G=5.00

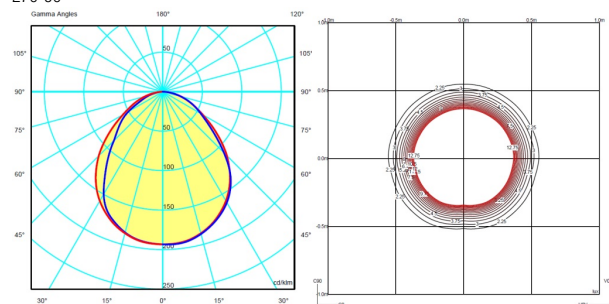
Symmetry on the planes : Symmetrical planes

270-90

Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=0.08m



Certificates



PIN

Design by Ichiro Iwasaki.

VIBIA
LIGHT IS CREATION

Reference

1694.

Application

Wall Lamps

Installation type

Surface

Description

Diffuser

Polycarbonate diffuser

Finish



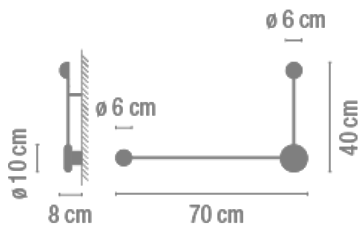
1694-04.
Matt black
lacquer

1694-58.
Matt cream
lacquer

1694-62.
Matt green
lacquer

1694-93.
Matt white
lacquer

Sketch



Electrical characteristics

2 x LED 4,5W 350mA



Total 9.0 W



Physical characteristics

1 Box / 0.18 x 0.45 x 0.79 m. / Vol. 0.0623 m³ /
Gross weight 2.8 kg. / Net weight 1.4 kg.

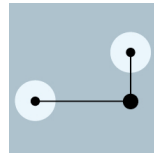
Installation and assembly

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 : 46.35%

Coordinate system : CG

Total flux : 900.00

Maximum value : 192.66

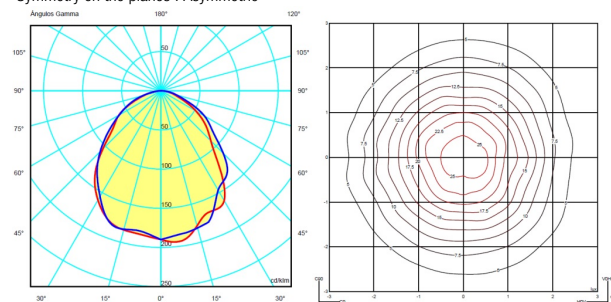
Light position : C=340.00 G=10.00

Symmetry on the planes : Asymmetric

Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=2.50m



Certificates

