Design by Ramos & Bassols.



Reference

4440.

Application

Ceiling Lamps

Installation type

Surface / Built-in

Description

Up is a ceiling lamp with a surface installation that includes a new flat diffusion LED system. Designed by Ramos & Bassols, it is characterised by including the equipment integrated in a 7cm-high structure.

Diffuser

Polycarbonate diffuser

Finish





Sketch



Electrical characteristics

1 x LED PLATE 26,5W 700mA



Total 26.5 W





Physical characteristics

1 Box / $0.19 \times 0.56 \times 0.56 \text{ m.}$ / Vol. 0.0595 m^3 / Gross weight 8.2 kg. / Net weight 7.4 kg.

Installation and assembly

Please, see the installation manual

Light distribution

General lighting

Lamp for general lighting that equally distributes the light in all directions.

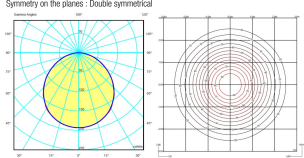


Photometric data

Efficiency: 54.55% Isolux: Isolux (Floor) Coordinate system : CG Light position : Total flux : 2927,07 lm X=0.00m Y=0.00m Z=2.50m

Maximum value : 193.07 cd/klm Light position: C=0.00 G=0.00

Symmetry on the planes : Double symmetrical













Design by Ramos & Bassols.



Reference

4442.

Application

Ceiling Lamps

Installation type

Surface / Built-in

Description

Up is a ceiling lamp with a surface installation that includes a new flat diffusion LED system. Designed by Ramos & Bassols, it is characterised by including the equipment integrated in a 7cm-high structure.

Diffuser

Polycarbonate diffuser

Finish



4442-18. Matt graphite Matt white lacquer

Sketch



Electrical characteristics

1 x LED PLATE 55,3W 750mA



Total 55.3 W





Physical characteristics

1 Box / 0.17 x 0.90 x 0.90 m. / Vol. 0.1438 m^3 / Gross weight 17.6 kg. / Net weight 15.8 kg.

Installation and assembly

Please, see the installation manual

Light distribution

General lighting

Lamp for general lighting that equally distributes the light in all directions.

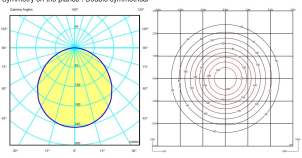


Photometric data

Efficiency: 68.40% Isolux: Isolux (Floor) Coordinate system : CG Light position : Total flux : 6047.00 lm X=0.00m Y=0.00m Z=2.50m

Maximum value : 245.30 cd/klm Light position: C=0.00 G=0.00

Symmetry on the planes : Double symmetrical











Design by Ramos & Bassols.



Reference 4452.

Application Ceiling Lamps

Installation type

Surface

Description

Up is a ceiling lamp with a surface installation that includes a new flat diffusion LED system. Designed by Ramos & Bassols, it is characterised by including the equipment integrated in a 7cm-high structure.

Diffuser

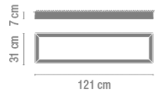
Polycarbonate diffuser

Finish



4452-18. Matt graphite Matt white lacquer

Sketch



Electrical characteristics

1 x LED PLATE 50W 900mA

Total 50.0 W





Physical characteristics

1 Box / $0.17 \times 0.42 \times 1.31 \text{ m.}$ / Vol. 0.1045 m^3 / Gross weight 15.6 kg. / Net weight 14.0 kg.

Installation and assembly

Please, see the installation manual

Light distribution

General lighting

Lamp for general lighting that equally distributes the light in all directions.



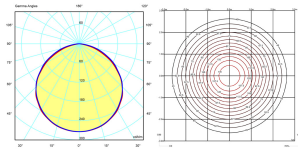
Photometric data

Efficiency: 78.00% Isolux : Floor Coordinate system : CG Light position :

Total flux : 4667.00 lm X=0.00m Y=0.00m Z=3.00m

Maximum value : 274.01 cd/klm Light position: C=0.00 G=0.00

Symmetry on the planes : Double symmetrical













Design by Ramos & Bassols.



Reference

4454.

Application

Ceiling Lamps

Installation type

Surface / Built-in

Description

Up is a ceiling lamp with a surface installation that includes a new flat diffusion LED system. Designed by Ramos & Bassols, it is characterised by including the equipment integrated in a 7cm-high structure.

Diffuser

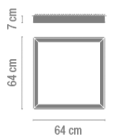
Polycarbonate diffuser

Finish



4454-18. Matt graphite Matt white lacquer

Sketch



Electrical characteristics

1 x LED PLATE 50W 900mA

Total 50.0 W





Physical characteristics

1 Box / $0.17 \times 0.73 \times 0.73 \text{ m.}$ / Vol. 0.1040 m^3 / Gross weight 16.2 kg. / Net weight 14.6 kg.

Installation and assembly

Please, see the installation manual

Light distribution

General lighting

Lamp for general lighting that equally distributes the light in all directions.



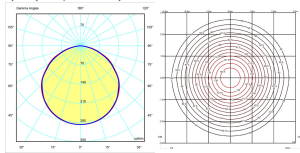
Photometric data

Efficiency: 82.49% Isolux : Floor Coordinate system : CG Light position :

Total flux : 4667.00 lm X=0.00m Y=0.00m Z=3.00m

Maximum value : 287.54 cd/klm Light position: C=0.00 G=0.00

Symmetry on the planes : Double symmetrical











Design by Ramos & Bassols.



Reference

4460.

Application

Ceiling Lamps

Installation type

Surface

Description

Up is a ceiling lamp with a surface installation that includes a new flat diffusion LED system. Designed by Ramos & Bassols, it is characterised by including the equipment integrated in a 7cm-high structure.

Diffuser

Polycarbonate diffuser

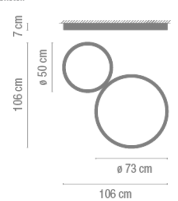
Finish





lacquer

Sketch



Electrical characteristics

1 x LED PLATE 26,5W 700mA

1 x LED PLATE 55,3W 750mA

××

Total 81.8 W





Physical characteristics

2 Box / 0.17 x 0.90 x 0.90 m. / Vol. 0.2033 $\ensuremath{\text{m}}^{3}$ / Gross weight 25.0 kg. / Net weight 22.5 kg.

Installation and assembly

Please, see the installation manual

Light distribution

General lighting

Lamp for general lighting that equally distributes the light in all directions.



Photometric data

Efficiency: 61.48% Isolux: Isolux (Floor) Coordinate system : CG Light position : Total flux: 8974,07 lm X=0.00m Y=0.00m Z=2.50m

Maximum value : 220.47 cd/klm Light position: C=0.00 G=0.00

Symmetry on the planes : Double symmetrical

