# **BIG**

Design by Lievore Altherr Molina.



Reference

0540.

Application

Ceiling Lamps

Installation type

Built-in

 $Recessed\ ceiling\ light\ for\ indoor\ use,\ designed\ by\ Lievore,\ Altherr,\ Molina.\ Direct,\ diffuse\ and$ uniform light distribution. Chrome or matt white lacquer body and white opal methacrylate  $\ diffuser. \ Its \ large \ size \ makes \ it \ ideal \ for \ lighting \ large \ spaces \ from \ a \ single \ point. \ Its \ design$ enables it to fit perfectly into its setting, simulating natural light.

Diffuser

Methacrylate diffuser

Materials

Diffuser: Methacrylate Ring: Steel Body: Aluminum

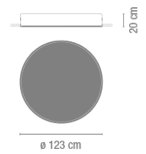
Finish



0540-01 Chrome (Metallic finish)



Sketch



**Electrical characteristics** 

2 x G5 230V 24W (T5)

2 x G5 230V 39W (T5)

AND

2 x G5 230V 54W (T5)

Total 234.0 W







Fixture: 9750 lm 42 lm/W Driver included: 230V 50Hz

Electronic dimming DALI Push

Technical characteristics

- DALI dimmable electronic ballast

**Physical characteristics** 

1 Box / 0.38 x 1.37 x 1.37 m. / Vol. 0.7080  $m^3$  / Gross weight 23.9 kg. / Net weight 21.5 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: 52.42%

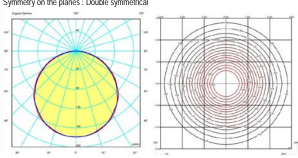
Coordinate system : CG

Total flux: 18600.00 lm

Maximum value: 179.08 cd/klm

Light position: C=0.00 G=0.00

 $\label{eq:Symmetry} \mbox{Symmetry on the planes}: \mbox{Double symmetrical}$ 



Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=3.00m

Certificates











# **BIG**

Design by Lievore Altherr Molina.



Reference

0543.

Application

Ceiling Lamps

Installation type

Built-in

 $Recessed\ ceiling\ light\ for\ indoor\ use,\ designed\ by\ Lievore,\ Altherr,\ Molina.\ Direct,\ diffuse\ and$ uniform light distribution. Chrome or matt white lacquer body and white opal methacrylate  $\ diffuser. \ Its \ large \ size \ makes \ it \ ideal \ for \ lighting \ large \ spaces \ from \ a \ single \ point. \ Its \ design$ enables it to fit perfectly into its setting, simulating natural light. Features dimmable electronic ballast (DALI System).

Diffuser

Methacrylate diffuser

Materials

Diffuser: Methacrylate Ring: Steel Body: Aluminum

Finish

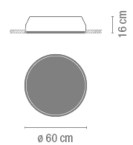


0543-01 Chrome (Metallic finish)



0543-93 Matt white (RAL 9010)

Sketch



Electrical characteristics

2 x 2G11 230V 24W AND

2 x 2G11 230V 36W

Total 120.0 W





Fixture: 3256 lm 27 lm/W Driver included: 230V 50Hz Electronic dimming DALI Push

Physical characteristics

1 Box / 0.27 x 0.76 x 0.76 m. / Vol. 0.1559 m<sup>3</sup> / Gross weight 6.5 kg. / Net weight 5.9 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

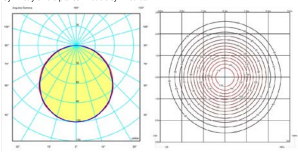
Efficiency: 34.64% Coordinate system: CG Total flux: 9400.00 lm

Isolux : Floor Light position:

X=0.00m Y=0.00m Z=3.00m

Maximum value: 120.01 cd/klm Light position: C=0.00 G=0.00

Symmetry on the planes : Double symmetrical



Certificates











