

Puck

Design by Jordi Vilardell.

Reference

5437.

Application

Ceiling Fixtures

Installation type

Surface mounted

Description

Puck achieves great purity of line and beauty of form. The use of triplex opal blown glass of the highest quality and the white cast aluminum body gives the product a perfect finish. Puck produces warm diffused illumination without glare. Whether selecting the single button of glass or a design with multiple diffusers each design only requires one junction box for mounting.

Diffuser

Matte triplex opal blown-glass diffuser

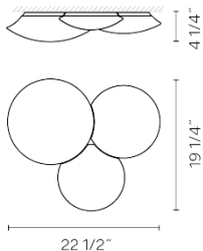
Materials

Wall support: Aluminum

Finishes

5437-03 White (RAL 9016)

Sketch



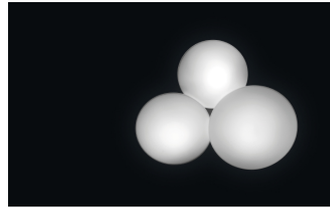
Electrical characteristics

3 x LED PLATE 7.6W 350mA

Total 22.8 W



VIBIA



Light source: 2700K CRI >80 2465 lm 108 lm/W

Fixture: 1401 lm 56 lm/W

Driver included: CC - Constant Current 350 mA 120-240V 50/60Hz

Electronic dimming: NO DIMMING

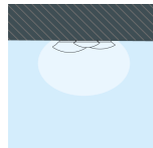
Installation and assembly

Please see the installation manual

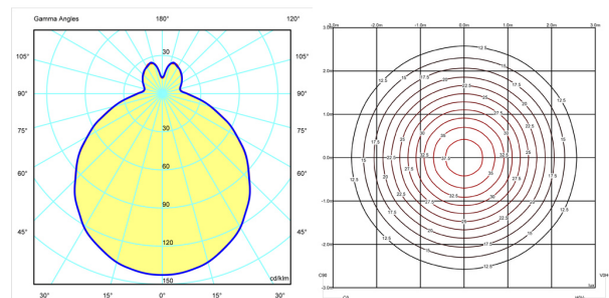
Light distribution

General lighting

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



Photometric data



Certificates



Puck

Design by Jordi Vilardell.

VIBIA

Reference

5435.

Application

Ceiling Fixtures

Installation type

Surface mounted

Description

Puck achieves great purity of line and beauty of form. The use of triplex opal blown glass of the highest quality and the white cast aluminum body gives the product a perfect finish. Puck produces warm diffused illumination without glare. Whether selecting the single button of glass or a design with multiple diffusers each design only requires one junction box for mounting.

Diffuser

Matte triplex opal blown-glass diffuser

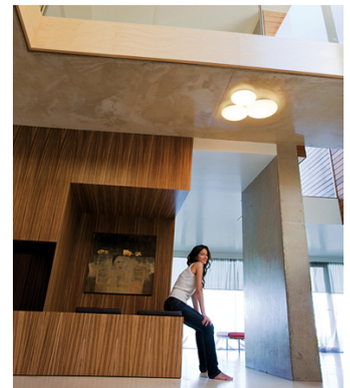
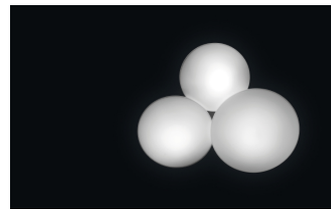
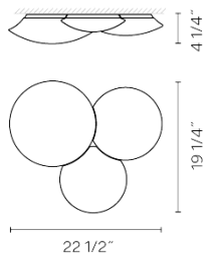
Materials

Diffuser: Blown-glass

Finishes

 **5435-03** White (RAL 9016)

Sketch



Light source: CRI >80

Fixture: 628 lm 0 lm/W

Driver included: 120V 50/60Hz

Electronic dimming: NO DIMMING

Installation and assembly

Please see the installation manual

Light distribution

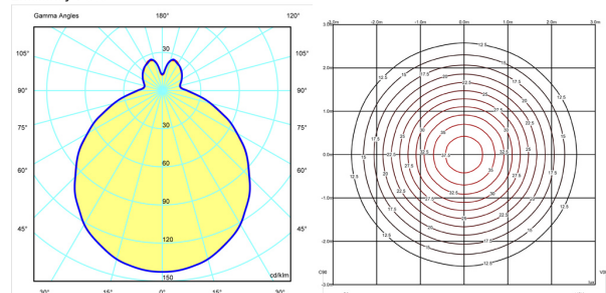
General lighting

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



Photometric data

Efficiency : 3%



Electrical characteristics



Certificates

