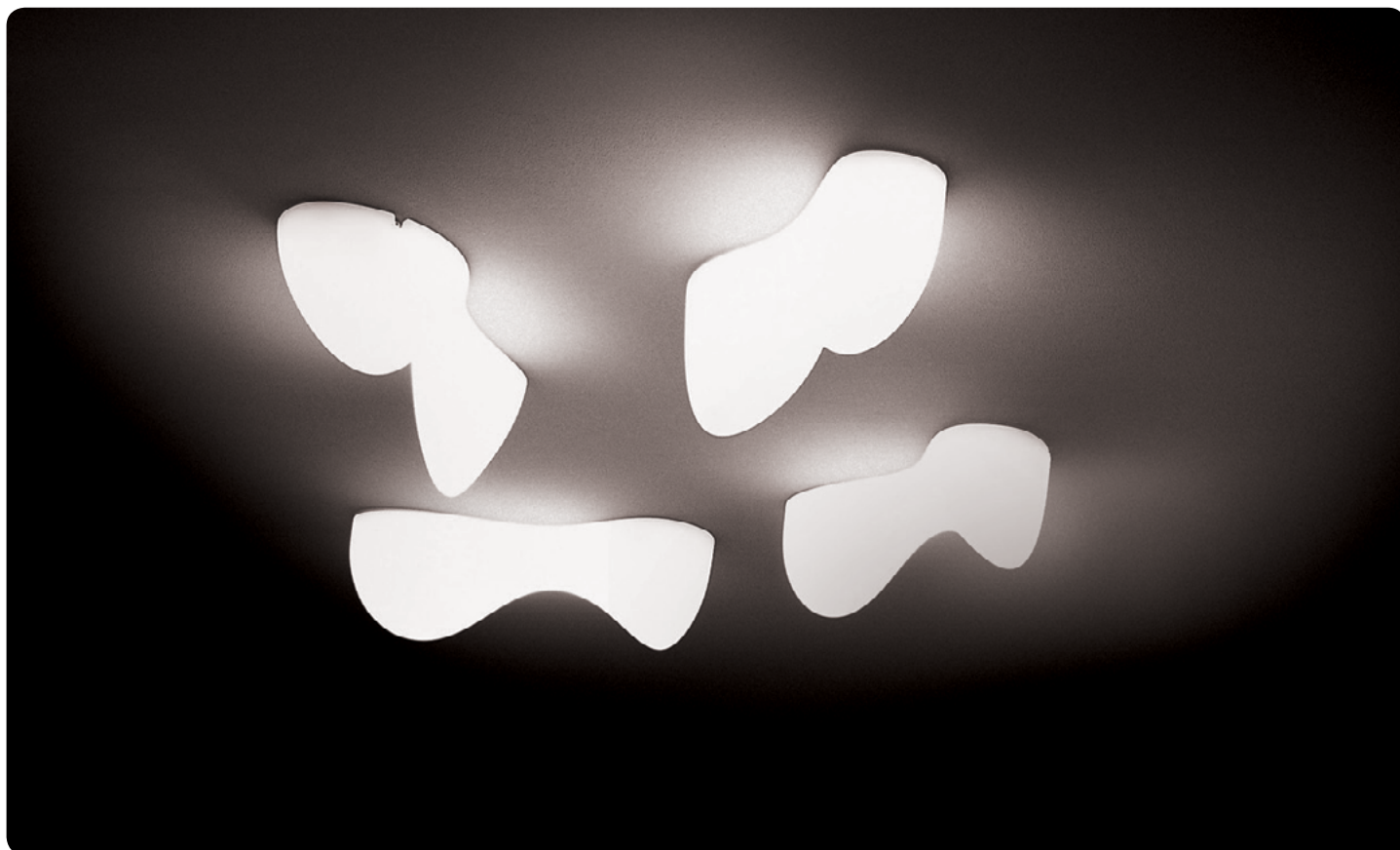


Blob S, ceiling

design Karim Rashid
2002

FOSCARINI



Sinuous, soft and familiar, the Blob S lamp furnishes with a strong luminous appeal and an irregular profile that recalls a natural shape. Exploiting the expressive qualities of plastic materials, the white moulded polyethylene diffuser envelops the light source entirely and emits a diffused and intense light.

Available in the indoor and outdoor versions, as a table lamp, a wall lamp and a ceiling lamp, it can be used alone or in multiple compositions to achieve charming lighting scenes.

Blob S, ceiling technical info

FOSCARINI

Description

Wall or ceiling lamp with diffused light. Rotational moulded polyethylene diffuser, white liquid coated metal ceiling mounting plate, electronic ballast. Wall version available for outdoor use with IP44 degree of protection.

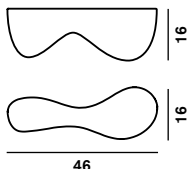
Materials: polyethylene and metal

Colours: white



Brightness

diffused light



Weight

net kg: 1,10
gross kg: 1,80

Packing

vol.m³: 0,020
n.boxes: 2

Bulbs

– fluorescent 1x24W 2G11
electronic ballast



Certifications



[2D/3D drawings](#)
[photometric info](#)
[assembly instructions](#)

[area download](#)



Blob S, ceiling designer+collection

FOSCARINI

Karim Rashid

Karim Rashid was born in Cairo, Egypt; half-English, half Egyptian and raised mostly in Canada. He received a Bachelor of Industrial Design in 1982 from Carleton University in Ottawa, Canada. He pursued graduate design studies in Naples, Italy, with Ettore Sottsass and others, then moved to Milan for one year at the Rodolfo Bonetto Studio. He opened his own practice in New York City in 1993.

Go to concept site for Blob S:
www.foscarini.com/blobs



Blob S Collection

