

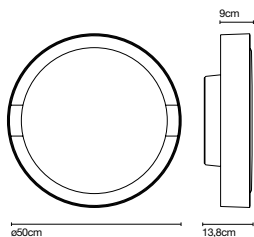
Plaff-on!

Joan Gaspar

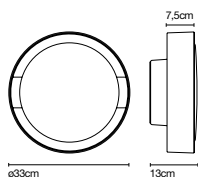
marset



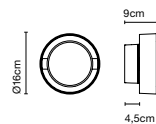
Plaff-on! 50 IP54



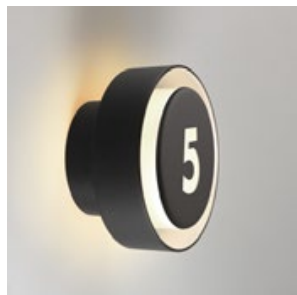
Plaff-on! 33 IP54



Plaff-on! 16 IP65



A ceiling lamp whose beauty lies in its simplicity and clarity, offering multiple lighting effects thanks to its design.



Only available for Plaff-on! 16 IP65.

Plaff-on! 50 IP54
 4x E27 LED Standard 8W

Plaff-on! 50 LED IP54 *
 LED SMD 36W 700mA
 2700K
 Luminaria - 3200lm (incluido)

Plaff-on! 33 IP54
 2x E27 LED Standard 8W

Plaff-on! 33 LED IP54 *
 LED SMD 28,5W 700mA
 2700K
 Luminaria - 2000lm (incluido)

Plaff-on! 16 IP65
 LED COB 8W 230V 2700K
 CRI90
 Fuente de luz - 544lm (incluido)

Ring made of lacquered aluminium which supports an opal blown glass shade.

Structure

Black

Diffuser

White

dimmable

(Only LED versions)



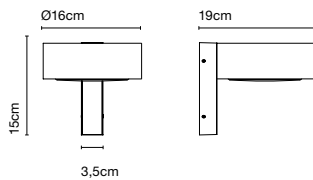
IP54

IP65

- [Download](#) Assembly Instructions
- [Download](#) Photometric Data
- [Download](#) 2D
- [Download](#) 3D
- [Download](#) Energy label



Plaff-on! A IP65



Plaff-on! A IP65

LED COB 8W 230V 2700K
CRI90
Light source - 544lm
(included)

Structure made of lacquered aluminium which supports an opal blown glass shade.

● Black

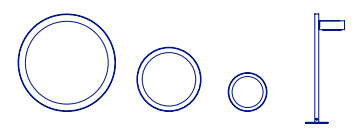
dimmable

IP65

- [Download](#) Assembly Instructions
- [Download](#) Photometric Data
- [Download](#) 2D
- [Download](#) 3D
- [Download](#) Energy label

info@marset.com
www.marset.com

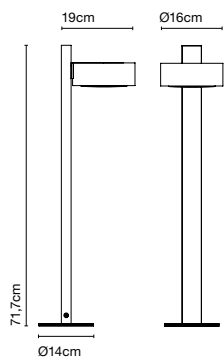
Range



This new outdoor version features a perpendicular mount to project the light downward while still allowing light to flow smoothly through the open top.



Plaff-on! B IP65



Plaff-on! B IP65

LED COB 8W 230V 2700K
CRI90
Light source - 544lm
(included)

Structure made of lacquered aluminium which supports an opal blown glass shade.

● Black

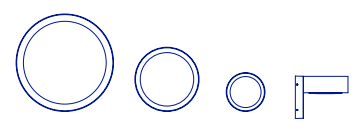
dimmable

IP65

- [Download](#) Photometric Data
- [Download](#) 2D
- [Download](#) 3D
- [Download](#) Energy label

info@marset.com
www.marset.com

Range



This bollard version is conceived as a step light or to be immersed in a garden. It projects the light downward while still allowing light to flow smoothly through the open top.