

FLOS

05.4385.GY Deep Green

Emi Floor

Designed by Erwan Bouroullec, 2023

LED, LED array, 47.5W, 3244lm, 2700K, CRI>90, Beam° 32



COOKIES

Flos S.p.A. use functional, analytical, profiling and marketing cookies (and similar technologies), placed by themselves and third parties, in order to measure the use of, optimise and further develop our website, as well as for (personalised) advertising purposes and to monitor and analyse your internet behaviour.

By clicking on "Refuse unnecessary" only technical/functionality cookies will be installed.

By clicking on "Accept all" you consent to the use of all the cookies. By clicking on

"Change settings" you can accept or refuse cookies on the basis on your preferences and save your choices. You can modify your options anytime. To know more refer to our

[Cookie Policy.](#)

Refuse unnecessary

Change settings

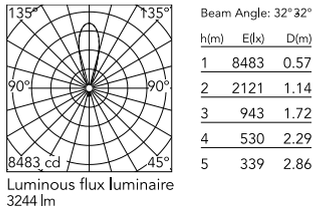
Accept all

Source flux (lm) 4801

Lumen Output (lm) 3244

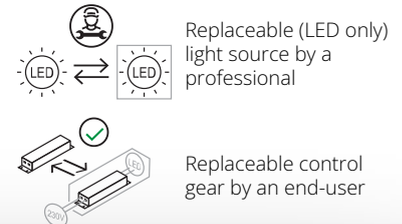


Schematic light drawing



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class E



Photometric

Electrical

COOKIES

Flos S.p.A. use functional, analytical, profiling and marketing cookies (and similar technologies), placed by themselves and third parties, in order to measure the use of, optimise and further develop our website, as well as for (personalised) advertising purposes and to monitor and analyse your internet behaviour.

By clicking on "Refuse unnecessary" only technical/functionality cookies will be installed.

By clicking on "Accept all" you consent to the use of all the cookies. By clicking on

"Change settings" you can accept or refuse cookies on the basis on your preferences and save your choices. You can modify your options anytime. To know more refer to our

[Cookie Policy.](#)

DownLight - 1087 lm

Net luminous flux:

UpLigh - 2559 lm

DownLight - 685 lm



COOKIES

Flos S.p.A. use functional, analytical, profiling and marketing cookies (and similar technologies), placed by themselves and third parties, in order to measure the use of, optimise and further develop our website, as well as for (personalised) advertising purposes and to monitor and analyse your internet behaviour.

By clicking on "Refuse unnecessary" only technical/functionality cookies will be installed.

By clicking on "Accept all" you consent to the use of all the cookies. By clicking on

"Change settings" you can accept or refuse cookies on the basis on your preferences and save your choices. You can modify your options anytime. To know more refer to our

[Cookie Policy.](#)