



LIPSIA

LIPSIA | plafone



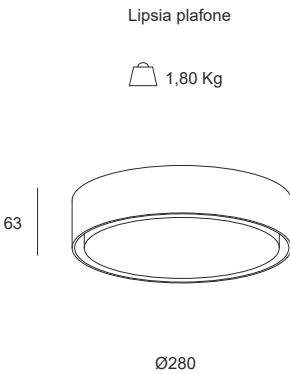
LED fixture for ceiling installation, suitable for lighting residential and commercial outdoor environments. Thanks to the special anti-glare diffuser in opal methacrylate it always guarantees perfect illumination while maintaining high visual comfort and a total absence of point lighting. Body and passive dissipation system made of anodized aluminum alloy and subsequently powder coated to provide high resistance to atmospheric agents and UV rays. The device is also suitable for installation in workplaces. Ceiling fixing system by means of an aluminum alloy plate treated and painted the same as the lamp body. Can be installed on any flat surface using the brick anchors supplied.

Source
LED module specially designed to ensure maximum uniformity and the total absence of point light.

Optics
Roto-symmetrical emission (see table opposite) protected by an opal methacrylate screen designed to reduce glare.

Power supply
Electronic power supply integrated in the body of the fixture, available in the standard version (on-off). Power supply 220-240Vac 50 / 60Hz.

Note
We recommend the use of the SPD protection device, supplied by us upon request.



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Sorgente Light source	Watt LED*	Lumen OUT**	ØDiametro mm ØDiameter mm	Classe Energetica Energy rating***	K	Alimentazione Power supply	Emissione Emission	Colore Colour
LED	15W	1226	280	E A ↑ G	3.000° K	ON-OFF	Wide flood (116°)	white grey anthracite

P. Stand-by: 0 | P. Stand-by in rete: 0 | Int. Elettrica: 230 Vac 50Hz
*LED power **Total flow exiting the appliance @ Tamb 25° - 3000°K ***This product contains an Energy Efficiency Class light source E

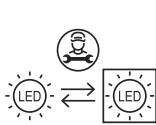
Connectors



Connectors IP

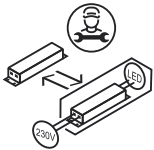


On demand:



Sorgente LED sostituibile solo da tecnico abilitato
LED source replaceable only by a qualified technician

Request the replacement manual from our technical offices



Alimentatore sostituibile solo da tecnico abilitato
Power supply replaceable only by a qualified technician

