

Minifile Ceiling LED 3000K

code ML207.840/01





TECHNICAL SHEET 20.05.2024

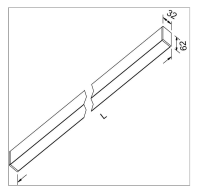
PRODUCT DESCRIPTION

ceilign lamp LED with opaline diffuser

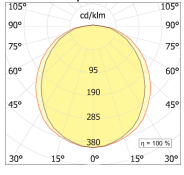
PRODUCT SPECS

Е

Installation method	Ceiling surface mounted
Light source	Led-en
Absorbed power	57,6 W
Color temperature	4000K
Color rendering index CRI	>90
Finishing	White
Luminous flux of the product	3343 lm
Luminous efficiency	58 lm/W
MacAdam color tolerance	3
Durata media stimata	50000h Ta 25° L70B10
Power supply/transformer	Included
Protocol	On/Off
Energy efficiency class	E
Dimension	L2545 mm
IP Grade	IP40
Protection Class	Class I appliance



MINIFILE opal LED



WEB PAGE



ASSEMBLY INSTRUCTIONS



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.

LUCIFERO'S SRL with sole shareholder - via del Tappezziere, 3 - 40138 Bologna - Italy - +39 051 6014276 - assistenza@luciferos.it - customercare@luciferos.it

Accessori Wallbox Couple of closure heads for wallbox MINIFILE

code LTM200.1



Modular system for direct, diffused, accent or wallwasher, made of 62x32 mm painted or anodised extruded aluminium empty profiles, available in predefined lengths or cut to measure. Available in wall-mounted, ceiling-mounted, suspended, trimless recessed or recessed with super-slim 5 mm. width edge trim versions. To be integrated with linear LED sources, LED spotlights, complete with 50/60 Hz 230/240 V electronic power supply. To be completed with Light Proof system side end caps, opal white polycarbonate diffusing screen, quick mounting extruded aluminium shapers (for linear LEDs and spotlight LEDs) or closing profiles, available in predefined lengths or cut to measure, and mounting brackets or suspension cables. IP20 or IP40 protection degree depending on the selected lighting combinations.

