MADERA 3 LED 620X350MM 2450LM 830 IP44 OPAL WHITE (21W)

DETAILED CARD





Ingress protection: IP44

Nominal power [W]: 21

Luminous flux [lm]*: 2450

Colour rendering index: >80

SDCM: ≤ 3

Energy efficiency class:

Material of the body: powder coated steel

Diffuser material: PS

Diffuser type: OPAL

Mounting version: surface

CHARACTERISTICS

Surface mounted, square LED fitting with high luminous flux, made of steel sheet, powder-coated grey; equipped with energy-saving light source LED-GO!. OPAL or PRM PMMA diffuser ensures even light distribution and no glare effect. Decorative fitting available in two diffuser sizes; optional equipment: radio motion sensor (RCR).

APPLICATION

Surface-mounted luminaire intended for indoor use in offices or common rooms. Suitable as a general light source in representative rooms. Available option with a radio motion sensor (RCR) – particularly well suited for passageways and usable rooms. Product designed for surface mounting either on ceilings or on walls.



MADERA 3 LED 620X350MM 2450LM 830 IP44 OPAL WHITE (21W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Nominal power [W]:	21
Index:	497735
Colour temperature [K]:	3000
EAN:	5905963497735
Luminous flux [Im]:	2450
Light source:	LED module
Diffuser type:	OPAL
Rated power of the luminaire [W]:	23
Colour of the body:	white
Supply voltage [V]:	220-240
Dimensions (H/W/T/S) [mm]:	620/350/68
Frequency [Hz]:	50 - 60
Energy efficiency class:	Е
Luminous efficacy [lm/W]:	108
Electrical protection class:	1
Colour rendering index:	>80

SDCM:	≤3
Diffuser material:	PS
Material of the body:	powder coated steel
Mounting dimensions [mm]:	265/495
Ingress protection:	IP44
Mounting version:	surface
Net weight [kg]:	4.100
Warranty [years]:	5
CE certificate:	<u>254/2023</u>
Category type:	louvres
Luminaire rated power 0min [W]:	22.60
LED lifespan L70B50 [h]:	95000
LED lifespan L80B20 [h]:	60000
LED lifespan L90B10 [h]:	29000
Light distribution type:	lambertian
Manual:	Download PDF
Plik LDT:	Download

Card creation date: 03 January 2025



