

Product Data Sheet GWF1610MN930

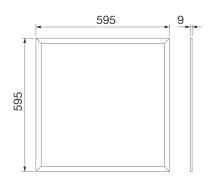
ELIA PL



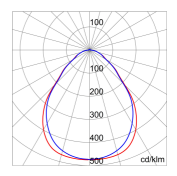
ELIA PL is a LED lowbay for lighting offices, available in square or rectangular versions with a frame in white powder-coated die-cast aluminium and two types of PMMA shield, a high-efficiency micro-prism version with a UGR of less than 19 and an opal version with an UGR of 22. ELIA PL can be flush-mounted in false ceilings with standard panels, or alternatively, can be ceiling or suspension-mounted using the accessories provided separately. The family of products is available with a colour temperature of 3,000K (warm white) or 4,000K (neutral white), a colour rendering index of more than 80 or more than 90 and a separate electronic power supply supplied as part of a kit, in On/Off or DALI versions. ELIA PL is easy to install thanks to the reduced weight of the device and the connector for electrical wiring which enables connection to the remote power supplyto.

Application Internal Lumen output (Im) Unique digital code (Datamatrix) Currently not present (Im/W) Efficacy (Im/W) Colour White Colour temperature 30	R<19 3300 100 00 K RI 90 A = 3 RG0
Application Internal Lumen output (Im) Unique digital code (Datamatrix) Currently not present Efficacy (Im/W) Colour White Colour temperature 30 Type of light source LED Colour Rendering Index CO System power 33 W Standard Deviation Colour Matching SDC	3300 100 00 K RI 90 A = 3 RG0 s; EN
Unique digital code (Datamatrix) Currently not present Efficacy (Im/W) Colour White Colour temperature 34 Type of light source LED Colour Rendering Index Colour Matching System power 33 W Standard Deviation Colour Matching SDC	100 00 K RI 90 A = 3 RG0 s; EN
(Im/W) Colour White Colour temperature 3i Type of light source LED Colour Rendering Index C System power 33 W Standard Deviation Colour Matching SDC	00 K RI 90 A = 3 RG0 s; EN
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System power 33 W Standard Deviation Colour Matching SDC	/I = 3 RG0 ; EN
	RG0 ; EN
I = D I i fatima = 0.000 (Ta 25°) = 50.000 Distribution	; EN
Weight (kg) 2.4 Standard EN 60598-1; EN 60598-2-2; IEC/TR 6277	-
Warranty 5 years ELETRICAL AND LIGHTING FEATURES	
Stocking temperature -20° +65° Supply voltage 220-2	0 V
Operating temperature -20° +45° Rated frequency (Hz) 5	/ 60
MATERIALS - Driver External - Inc	uded
Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.	00 h
Shield type PMMA Overvoltage protection DM	1 kV
Optic High-efficiency microprism diffuser Control System ON	OFF
Gasket - INSTALLATION AND MAINTENANCE	-
Locking Hook - Mounting and insta Raties sed (ceiling-mounted and hanging require separately or access	
External screw - Tilt With suspension adjustme	nt Kit
Colour Powder coating Wiring With connection terminal on	iriver
STANDARDS AND APPROVALS - Fixing Free-standing or via separately or	
access	
Classification - Light souce replaceability Non-replac	
Device with reduced surface temperature - Controlgear replaceability By profess	ional
DIN 18032-3 certification Not available Driver Box	-
IPEA - Maximum surface exposed to the wind	-
Insulation class II	-
IP degree IP20 - IP40	-
Mechanical resistance IK03	-
Glow Wire Test 650 °C	-

DIMENSIONAL









Data, measures, designs and pictures are for information purpose only, last update 28/04/2024. They can be changed at any moment, therefore it is always ecommended to read the last updated version published on the website www.gewiss.com.Lumen output and system power are subject to a tolerance of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C. Terms of warranty at https://www.gewiss.com/it/en/company/landingpage/led-warranty. - 1 of 2



STANDARDS/APPROVALS



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