

Product Data Sheet GWF1610MN930

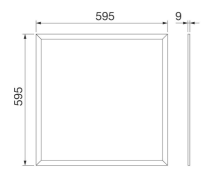
ELIA PL



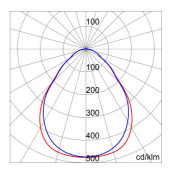
ELIA PL is a LED lowbay for lighting offices, available in square or rectangular versions with a frame in white powder-coated die-cast aluminium and two types of PMMA shield, a high-efficiency micro-prism version with a UGR of less than 19 and an opal version with an UGR of 22. ELIA PL can be flush-mounted 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.

Luminaire Modular LED luminaire Unified Glare Rating UG Toepassing Intern Luminaire Light acute Efficacy (Im/W) Luminaire Light acute Milliant acute Stell acute Colour Rendering Index Elettrica Relations	NERAL INFORMATION	-	OPTIC AND ILLUMINATING FEATUR	ES -
Toepassing	ntext	Interior lighting	Optiek	Microprismatic
Unique digital code (Datamatrix) Currently not present Efficacy (Im/W) Kleur Kleur Kleur Kleur Kleur Kleur Colour Rendering Index Colour Selection Colour Matching Colour Rendering Index Colour Selection Colour Matching Index Colour S	minaire	Modular LED luminaire	Unified Glare Rating	UGR<19
Unique digital code (Datamatrix) Currently not present (Efficacy (Emw)) Efficacy (Emw) Kleur Wit (Meur) Kleur (Emperatuur) Type lichtbron LED Colour Rendering Index C System 33 W Standard Deviation Colour Matching SDC vermogen LED Lifetime L80B50 (Tq25°) = 50.000h Photobiological Risk Class Gewicht 2.4 Standaard EN 60598-1; EN 60598-2-2; IEC/TR 6 (kg) ELTRICAL AND LIGHTING FEATURES Opslagtemperature 2.20° +65° Voedings- spanning Operating temperature -20° +45° Voedings- spanning 220° 20° 20° 20° 20° 20° 20° 20° 20° 20°	Toepassing	Intern	Lumen-	3300
Mile			vermogen (lm)	
Kleur Wit temperatuur Kleur temperatuur Kleur temperatuur 30 temperatuur Type lichtbron LED Colour Rendering Index C System 33 W Standard Deviation Colour Matching SDC vernogen LED Lifetime L80B50 (Tq25°) = 50.000h Photobiological Risk Class Gewicht (kg) 2.4 Standaard EN 60598-1; EN 60598-2-2; IEC/TR 6 (kg) Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES Operating temperatuur -20° +65° Voedings-spanning 220-2 spanning Operating temperature -20° +45° Nominale frequentie (Hz) 5 MATERIALS - Driver External - Inc Body Aluminum Driver aflure rate F025 (Tq=25°C) = 50. Type plaat PMMA Overvoltage protection DM Optic High-efficiency microprism diffuser Control System ON Gasket - INSTALLATION AND MAINTENANCE Locking Hook - Tilt With suspension adjustmen require separately ordered access External screw -	Unique digital code (Datamatrix)	Currently not present	Efficacy	100
Type lichtbron LED Colour Rendering Index Recessed (ceiling-mounted and harrequire separately ordered access Colour Rendering Index Recessed (ceiling-mounted and harrequire separately ordered access Colour Rendering Index Recessed (ceiling-mounted and harrequire separately ordered access Rendering Index Recessed (ceiling-mounted and harrequire separately ordered access Rendering Index Recessed (ceiling-mounted and harrequire separately ordered access Rendering Index Recessed (ceiling-mounted and harrequire separately ordered access Rendering Index Recessed (ceiling-mounted and harrequire separately ordered access Rendering Index Rendering Index Rendering Index Rendering Index Rend			. ,	
Type lichtbron LED Colour Rendering Index CC System 33 W Standard Deviation Colour Matching SDC vermogen LED Lifetime L80850 (Tq25°) = 50.000h Photobiological Risk Class Gewicht (kg) 2.4 Standaard EN 60598-1; EN 60598-2-2; IEC/TR 6 (kg) Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES Opslagtemperatuur -20° +65° Voedings-spanning Operating temperature -20° +45° Voedings-spanning MATERIALS - 20° +45° Nominale frequentie (Hz) Body Aluminium Driver failure rate F025 (Tq=25°C) = 50. Type plaat PMMA Overvoltage protection DM Optic High-efficiency microprism diffuser Control System ON Gasket INSTALLATION AND MAINTENANCE Secessed (ceiling-mounted and harequire separately ordered access External screw Tilt With suspension adjustme Colour Powder coating Wiring With suspension adjustme Colour Powder coating Wiring With connection terminal on <	eur	Wit	Kleur	3000 K
System vermogen 33 W vermogen Standard Deviation Colour Matching vermogen SDC vermogen LED Lifetime L80B50 (Tq25°) = 50.000h Photobiological Risk Class Gewicht (kg) 2.4 Standaard EN 60598-1; EN 60598-2-2; IEC/TR 60 (Kg) Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES Opslagtemperatuur -20° +65° Voedings-spanning Operating temperature -20° +45° Nominale frequentie (Hz) MATERIALS - Driver External - Inc Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.0 Type plaat PMMA Overvoltage protection DM Optic High-efficiency microprism diffuser Control System ON Gasket - INSTALLATION AND MAINTENANCE INSTALLATION AND MAINTENANCE Locking Hook - Tilt With suspension adjustme Colour Powder coating Wiring With connection terminal on require separately ordered access Classificering - Light souce replaceability Free-standing or via separately ordered access Classificering<				
vermogen LED Lifetime L80B50 (Tq25°) = 50.000h Photobiological Risk Class Gewicht (kg) 2.4 Standaard EN 60598-1; EN 60598-2-2; IEC/TR 6 (kg) Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES Opslagtemperatuur -20° +65° Voedings-spanning Operating temperature -20° +45° Voedings-spanning Operating temperature -20° +45° Nominale frequentie (Hz) Body Aluminium Driver External - Inc Body Aluminium Driver failure rate F025 (Tq=25°C) = 50. Optic High-efficiency microprism diffuser Control System ON. Gasket - INSTALLATION AND MAINTENANCE Locking Hook - Mounting and installation Recessed (ceiling-mounted and ha require separately ordered access External screw - Tilt With suspension adjustme Colour Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS - Light souce replaceability Free-standing or via separately or access Classificering - Light souce replaceability Non-replac Toestel met verlaagde - Controlgear replaceability By profest	pe lichtbron		Colour Rendering Index	CRI 90
LED Lifetime L80B50 (Tq25°) = 50.000h Photobiological Risk Class Gewicht (kg) 2.4 Standaard EN 60598-1; EN 60598-2-2; IEC/TR 6 (kg) Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES Opslagtemperatuur -20° +65° Voedings-spanning Operating temperature -20° +45° Nominale frequentie (Hz) MATERIALS - Driver External - Inc Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.0 Type plaat Overvoltage protection DN Optic High-efficiency microprism diffuser Control System ON Gasket - INSTALLATION AND MAINTENANCE Locking Hook - Mounting and installation Recessed (ceiling-mounted and ha require separately ordered access External screw - Tilt With suspension adjustmen Colour Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS - Bevestiging Free-standing or via separately or reaccess Classificering - Light souce replaceability Non-replace Toestel met verlaagde - Controlgear replaceability By profest	stem	33 W	Standard Deviation Colour Matching	SDCM = 3
Gewicht (kg) 2.4 (kg) Standaard EN 60598-1; EN 60598-2-2; IEC/TR 60 (kg) EN 6059-2-2; IEC/TR 60 (kg)	mogen			
(kg) ELETRICAL AND LIGHTING FEATURES Opslagtemperatuur -20° +65° Voedings-spanning Operating temperature -20° +45° Nominale frequentie (Hz) MATERIALS - Driver External - Inc Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.0 Type plaat PMMA Overvoltage protection DN Optic High-efficiency microprism diffuser Control System ON Gasket - INSTALLATION AND MAINTENANCE Locking Hook - Mounting and installation Recessed (ceiling-mounted and have require separately ordered access External screw - Tilt With suspension adjustment Colour Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS - Bevestiging Free-standing or via separately or access Classificering - Light souce replaceability Non-replace Toestel met verlaagde - Controlgear replaceability By profess	D Lifetime	L80B50 (Tq25°) = 50.000h	Photobiological Risk Class	RG0
Garantie 5 jaar Copslagtemperatuur -20° +65° Voedings-spanning 220-2 spanning -20° +45° Nominale frequentie (Hz) -20° +45° Potiver External - Inc. MATERIALS - Driver External - Inc. Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.1 Type plaat PMMA Overvoltage protection DM Optic High-efficiency microprism diffuser Control System ON. Gasket - INSTALLATION AND MAINTENANCE Locking Hook Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS - Light souce replaceability Pree-standing or via separately or caces access Classificering - Light souce replaceability By profess	wicht	2.4	Standaard	EN 60598-1; EN 60598-2-2; IEC/TR 62778;
Opslagtemperatuur Operating temperature Ope	J)			EN 62493
Spanning Operating temperature -20° +45° MATERIALS	rantie	5 jaar	ELETRICAL AND LIGHTING FEATUR	ES
Operating temperature -20° +45° Nominale frequentie (Hz) MATERIALS - Driver External - Inc Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.0 Type plaat PMMA Overvoltage protection DM Option	Opslagtemperatuur	-20° +65°	Voedings-	220-240 V
frequentie (Hz) MATERIALS Driver External - Inc. Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.0 Type plaat PMMA Overvoltage protection DM Optic High-efficiency microprism difffuser Control System ON Gasket INSTALLATION AND MAINTENANCE Locking Hook Mounting and installation Recessed (ceiling-mounted and harequire separately ordered access External screw Tilt With suspension adjustment Colour Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS Bevestiging Free-standing or via separately or via separatel			spanning	
MATERIALS Driver External - Inc. Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.0 Type plaat PMMA Overvoltage protection DM Optic High-efficiency microprism diffuser Control System ON Gasket INSTALLATION AND MAINTENANCE INSTALLATION AND MAINTENANCE Locking Hook Mounting and installation Recessed (ceiling-mounted and has require separately ordered accessed acc		-20° +45°		50 / 60
Body Aluminium Driver failure rate F025 (Tq=25°C) = 5.0. Type plaat PMMA Overvoltage protection DM Optic High-efficiency microprism diffuser Control System ON Gasket INSTALLATION AND MAINTENANCE Locking Hook Mounting and installation Recessed (ceiling-mounted and have require separately ordered access External screw Tilt With suspension adjustmen Colour Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS Bevestiging Free-standing or via separately or reaccess Classificering Light souce replaceability Non-replacencess Toestel met verlaagde Controlgear replaceability By profess			frequentie (Hz)	
Type plaat PMMA Overvoltage protection DM Optic High-efficiency microprism diffuser Gasket - INSTALLATION AND MAINTENANCE Locking Hook - Mounting and installation Recessed (ceiling-mounted and har require separately ordered access External screw - Tilt With suspension adjustme Colour Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS - Bevestiging Free-standing or via separately or Classificering - Light souce replaceability Non-replace Toestel met verlaagde - Controlgear replaceability By profess	ATERIALS	-	Driver	External - Included
Optic High-efficiency microprism diffuser Gasket - INSTALLATION AND MAINTENANCE Locking Hook - Mounting and installation Recessed (ceiling-mounted and ha require separately ordered access External screw - Tilt With suspension adjustme Colour Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS - Bevestiging Free-standing or via separately or Colours - Light souce replaceability Non-replace Toestel met verlaagde - Controlgear replaceability By profess	dy	Aluminium	Driver failure rate	F025 (Tq=25°C) = 50.000 h
Gasket Locking Hook External screw Colour Powder coating STANDARDS AND APPROVALS Classificering Classificering Toestel met verlaagde Possible INSTALLATION AND MAINTENANCE Mounting and installation Recessed (ceiling-mounted and ha require separately ordered access With suspension adjustme Wiring Wiring With connection terminal on Bevestiging Free-standing or via separately or Gaccess Classificering Light souce replaceability Non-replace Toestel met verlaagde	pe plaat	PMMA	Overvoltage protection	DM 1 kV
Locking Hook - Mounting and installation Recessed (ceiling-mounted and harequire separately ordered access External screw - Tilt With suspension adjustment Colour Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS - Bevestiging Free-standing or via separately or access Classificering - Light souce replaceability Non-replace Toestel met verlaagde - Controlgear replaceability By profess	tic	High-efficiency microprism diffuser	Control System	ON / OFF
External screw - Tilt With suspension adjustment Colour Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS - Bevestiging Free-standing or via separately or access Classificering - Light souce replaceability Non-replace Toestel met verlaagde - Controlgear replaceability By profess	sket	-	INSTALLATION AND MAINTENANCE	-
External screw - Tilt With suspension adjustment Colour Powder coating Wiring With connection terminal on STANDARDS AND APPROVALS - Bevestiging Free-standing or via separately or access Classificering - Light souce replaceability Non-replace Toestel met verlaagde - Controlgear replaceability By profess	Locking Hook	-	Mounting and installation	Recessed (ceiling-mounted and hanging
ColourPowder coating STANDARDS AND APPROVALSWiringWith connection terminal on BevestigingClassificering-Light souce replaceabilityFree-standing or via separately or accessClassificering-Light souce replaceabilityNon-replaceToestel met verlaagde-Controlgear replaceabilityBy profess				require separately ordered accessories)
STANDARDS AND APPROVALS-BevestigingFree-standing or via separately or access accessClassificering-Light souce replaceabilityNon-replaceToestel met verlaagde-Controlgear replaceabilityBy profess	ternal screw	-	Tilt	With suspension adjustment Kit
Classificering - Light souce replaceability Non-replace Toestel met verlaagde - Controlgear replaceability By profess	lour	Powder coating	Wiring	With connection terminal on driver
Classificering - Light souce replaceability Non-replacement verlagede - Controlgear replaceability By profess	ANDARDS AND APPROVALS	-	Bevestiging	Free-standing or via separately ordered
Toestel met verlaagde - Controlgear replaceability By profess				accessories
	assificering	-	Light souce replaceability	Non-replaceable
oppervlaktetemperatuur	estel met verlaagde	-	Controlgear replaceability	By professional
	pervlaktetemperatuur			
DIN 18032-3-certificering - Driver Box	N 18032-3-certificering	-	Driver Box	-
IPEA - Maximum surface exposed to the wind	ĒA	-	Maximum surface exposed to the wind	-
Isolatie- II	latie-	II		-
klasse	sse			
IP- IP20 - IP40		IP20 - IP40		-
graad	ad			
Stoot- IK03	oot-	IK03		-
bestendigheid	stendigheid			
Glow Wire Test 650 °C	ow Wire Test	650 °C		-

DIMENSIONAL



PHOTOMETRIC DISTRIBUTION















IP20 - IP40 IK03 650 °C

STANDARDS/APPROVALS



Data, measures, designs and pictures are for information purpose only, last update 16/05/2024. 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.