

Product Data Sheet GWF1611NA940

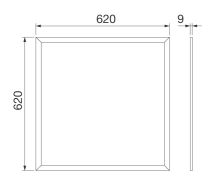
ELIA PL



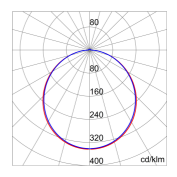
ELIA PL is a LED lowbay for lighting offices, available in square or rectangular versions with a frame in white powder-coated die-cast aluminium and two types of PMMA shield, a high-efficiency micro-prism version with a UGR of less than 19 and an opal version with an UGR of 22. ELIA PL can be flush-mounted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

ContextInterior lighting Modular LED luminaireOpticWide opal LuminaireLuminaireModular LED luminaireUnified Glare RatingUGR<22ApplicationInternalLumen output (Im)3600Unique digital code (Datamatrix)Currently not presentEfficacy10ColourWhiteColour Rendering IndexCRI 90System power33 WStandard Deviation Colour MatchingSDCM = 3System power33 WStandard Deviation Colour MatchingSDCM = 3LED LifetimeL80850 (Tq25") 50.000hPhotobiological Risk ClassRG0Warranty5 yearsELETRICAL AND LIGHTING FEATURES202493Varranty5 yearsELETRICAL AND LIGHTING FEATURES200400 VOperating temperature-20" +45"Supply voltage220-240 VOperating temperature-20" +45"Rated frequency (Hz)50 / 60MATERIALSDriver failure rateF025 (Tq25°C) = 50.000 hNATERIALSBodyAluminiumDriver failure rateF025 (Tq25°C) = 50.000 hNATERIALSBodyAluminiumDriver failure rateF025 (Tq25°C) = 50.000 hNATERIALSColourPMMAOvervoltage protectionDM it NOpticHigh-diffusion opalescent diffuserControl SystemDALIGasket-INSTALLATION AND MAINTENANCE-ColourPowder coatingWiningWith connection terminal on driverStroking Hook-TitWith suspension adjustment KitColour	GENERAL INFORMATION	-	OPTIC AND ILLUMINATING FEATU	IRES -
Application Internal Lume output (Im) 3600 Unique digital code (Datamatrix) Currently not present Efficacy 109 Colour White Colour temperature 4000 K Type of light source LED Colour temperature 4000 K System power 333 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L80B50 (Tq25°) = 50.000h Photobiological Risk Class RG0 Weight (kg) 2.6 Standard EN 60598-1; EN 60598-2; Z; IEC/TR 62776; EN 62493 Verget (kg) 2.6 Standard ELETRICAL AND LIGHTING FEATURES - Stocking temperature -20° +65° Supply voltage 220-240 V - Operating temperature -20° +65° Supply voltage 220-240 V - Operating temperature -20° +65° Supply voltage 220-240 V - Optic Aluminium Driver External - Included - Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.000 h - Shield type PMMA Overvoltage protection DM 1 kV - Opt	Context	Interior lighting	Optic	Wide opal
Unique digital code (Datamatrix) Currently not present (im/W) 109 (im/W) Colour White Colour Rendering Index CRI 90 System power System power 33 W Standard Deviation Colour Matching SDCM = 3 SDCM = 3 Succession LED Lifetime L80B50 (Tq25°) = 50.000h Photobiological Risk Class RG0 Weight (kg) 2.6 Standard Deviation Colour Matching SDCM = 3 (62493) Warranty 5 years ELETRICAL AND LIGHTING FEATURES -6 62493 Vorrating temperature -20° +65° Supply voltage 220-240 V Operating temperature -20° +45° Rated frequency (Hz) 50 / 60 MATERIALS - Driver External - Included Body Aluminium Driver failure rate FP025 (Tq=25°C) = 50.000 h Shield type PMMA Overvoltage protection DM 1 kV Optic High-diffusion opalescent diffuser Control System DALI Colour Powder coating Wiring Accessories External screw - Tilt With connection terminal on driver accessories Classification - Light souce replaceability	Luminaire	Modular LED luminaire	Unified Glare Rating	UGR<22
Colour White Colour temperature 4000 K Type of light source LED Colour Rendering Index CRI 90 System power 33 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L80B50 (Tq25°) = 50.000 h Photobiological Risk Class RG0 Warranty 5 years Standard EN 60598-1; EN 60598-2-2; IEC/TR 62778; EN Warranty 5 years ELETRICAL AND LIGHTING FEATURES 62493 Warranty 5 years ELETRICAL AND LIGHTING FEATURES 62103 Stocking temperature -20° +45° Supply voltage 220-240 V MatTERIALS Driver External - Included 50 / 60 Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.000 h 51 / 60 Shield type PMMA Overvoltage protection DM 1 kV 0potent failure rate F025 (Tq=25°C) = 50.000 h 32 / 50 Shield type PMMA Overvoltage protection DM 1 kV 0AU 32 / 50 32 / 50 32 / 50 32 / 50 32 / 50 32 / 50 32 / 50 32 / 50	Application	Internal	Lumen output (Im)	3600
Colour White Colour temperature 4000 K Type of light source LED Colour Rendering Index CRI 90 System power 33 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L80850 (Tq25°) = 50.000h Photobiological Risk Class RG0 Weight (kg) 2.6 Standard EN 60598-1; EN 60598-2-2; IEC/TR 6278; EN 62493 Varranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -20° +45° Supply voltage 220-240 V Operating temperature -20° +45° Rated frequency (Hz) 50 / 60 MATERIALS - Driver External - Included Body Aluminium Driver railure rate F025 (Tq=25°C; 50.000 h Shield type PMMA Overvoltage protection DM 1 kV Optic High-diffusion opalescent diffuser Control System DM 1 kV Colour Powder coating Wiring Wiring with suspension adjustment Kit Colour Powder coating Wiring Free-standing or via separately ordered accessories StandARDS AND APPROVALS Fixing Free-standing or via sep	Unique digital code (Datamatrix)	Currently not present	Efficacy	109
Type of light source LED Colour Rendering Index CRI 90 System power 33 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L80850 (Tq25°) = 50.000h Photobiological Risk Class RG0 Weight (kg) 2.6 Standard Deviation Colour Matching SDCM = 3 Varranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -20° +65° Supply voltage 220-240 V Operating temperature -20° +45° Rated frequency (Hz) 50 / 60 MATERIALS Driver External - Included Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.000 h Shield type PMMA Overvoltage protection DM 1 kV Optic High-diffusion opalescent diffuser Control System DALI Locking Hook - Mounting and instaffatioesed (ceiling-mounted and hanging require separately ordered accessories) - External screw - Tit With suspension adjustment Kit - Colour Powder coating Wiring Non-replaceability Non-replaceability Standard Light souce r			· · ·	
System power 33 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L80B50 (Tq25°) = 50.000h Photobiological Risk Class R 60598-1; EN 60598-2-2; IEC/TR 62778; EN 62493 Warnaty 5 years ELETRICAL AND LIGHTING FEATURES 62493 Vorgetating temperature -20° +45° Supply voltage 220-240 V Operating temperature -20° +45° Rated frequency (Hz) 50 / 60 MATERIALS Driver External - Included Body Alluminum Driver failure rate FD25 (Tq=25°C) = 50.000 h Shield type PMMA Overvoltage protection DM 1 kV Optic High-diffusion opalescent diffuser Control System DALI Colour Powder coating Wiring with suspension adjustment Kit Colour Powder coating Wiring Free-standing or via separately ordered accessories Classification - Ligh souce replaceability Non-replaceabile Device with reduced surface temperature - Control gaer replaceability Non-replaceabile Device with reduced surface temperature - Control gaer replaceability Non-replaceabile	Colour			
LED Lifetime L80B50 (Tq25°) = 50.000h Photobiological Risk Class RG0 Weight (kg) 2.6 Standard EN 60598-1; EN 60598-2-2; IEC/TR 62778; EN 62493 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -20° 465° Supply voltage 220-240 V Operating temperature -20° 445° Rate frequency (Hz) 50 / 00 MATERIALS - Driver External - Included Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.000 h Shield type PMMA Overvoltage protection DM 1 kV Optic High-diffusion opalescent diffuser Control System DALI Gasket - INSTALLATION AND MAINTENANCE - Locking Hook - Muring and instafRationsed (ceiling-mounted and hanging require separately ordered accessories) - External screw - Tilt With suspension adjustment Kit Colour Powder coating Wiring With connection terminal on driver Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature Contr	Type of light source	LED	Colour Rendering Index	CRI 90
Weight (kg) 2.6 Standard EN 60598-1; EN 60598-2; IEC/TR 62778; EN 62493 Warranty 5 years ELETRICAL AND LIGHTING FEATURES 62493 Stocking temperature -20° +65° Supply voltage 220-240 V Operating temperature -20° +45° Rated frequency (Hz) 50 / 60 MATERIALS - Driver External - Included Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.000 h Shield type PMMA Overvoltage protection DM 1 kV Optic High-diffusion opalescent diffuser - INSTALLATION AND MAINTENANCE - Locking Hook - Tilt With suspension adjustment Kit Control System Oddred Colour Powder coating Wiring With connection terminal on driver StanDARDS AND APPROVALS - Light souce replaceability Non-replaceable Device with reduced surface temperature - Contrologear replaceability Non-replaceable Device with reduced surface temperature - Contrologear replaceability Non-replaceable Device with reduced surface temperature - Contrologear replaceability	System power	33 W	Standard Deviation Colour Matching	SDCM = 3
Warranty 5 years ELETRICAL AND LIGHTING FEATURES -62493 Warranty 5 years Supply voltage 220-240 V Operating temperature -20° +65° Supply voltage 220-240 V Operating temperature -20° +45° Rated frequency (Hz) 50 / 60 MATERIALS Driver External - Included Body Aluminium Driver failure rate F025 (Tq=25°C) = 50 000 h Shield type PMMA Overvoltage protection DM 1 kV Optic High-diffusion opalescent diffuser Control System DALI Gasket INSTALLATION AND MAINTENANCE - - Locking Hook Mounting and instaffationsed (ceiling-mounted and hanging require separately ordered accessories) - External screw Tilt With suspension adjustment Kit Colour Colour Powder coating Wiring Free-standing or via separately ordered accessories Classification Light souce replaceability Non-replaceable - Device with reduced surface temperature Control gear replaceability Non-replaceable - Divide Boox I Driver Boox -	LED Lifetime	L80B50 (Tq25°) = 50.000h	Photobiological Risk Class	RG0
Warranty5 yearsELETRICAL AND LIGHTING FEATURESStocking temperature-20° +65°Supply voltage220-240 VOperating temperature-20° +45°Rated frequency (Hz)50 / 60MATERIALS-DriverExternal - IncludedBodyAluminiumDriver failure rateF025 (Tq=25°C) = 50.000 hShide typePMMAOvervoltage protectionDM 1 kVOpticHigh-diffusion opalescent diffuserControl SystemDALIGasket-INSTALLATION AND MAINTENANCE-Locking Hook-TiltWith suspension adjustment KitColourPowder coatingWiringWith connection terminal on driverSTANDARDS AND APPROVALS-Light souce replaceabilityNon-replaceableDevice with reduced surface temperature-Control System-Insulation classIIPriver SoxIPEAIIIIIPEAIIIIIPEAIIIIIPEAIIIIIPEAIIIIIPEAIIIIPEAIIIIPEAIIIIPEAIIIIPEAIIIInsulation classIIIIPegreeIP20 - IP40IPegreeIP20 - IP40 <t< td=""><td>Weight (kg)</td><td>2.6</td><td>Standard</td><td>EN 60598-1; EN 60598-2-2; IEC/TR 62778; EN</td></t<>	Weight (kg)	2.6	Standard	EN 60598-1; EN 60598-2-2; IEC/TR 62778; EN
Stocking temperature-20° +65°Supply voltage220-240 VOperating temperature-20° +45°Rated frequency (Hz)50 / 60MATERIALS-DriverExternal - IncludedBodyAluminiumDriver failure rateF025 (Tq=25°C) = 50.000 hShield typePMMAOvervoltage protectionDM 1 kVOpticHigh-diffusion opalescent diffuserControl SystemDALIGasket-INSTALLATION AND MAINTENANCE-Locking Hook-TiltWith suspension adjustment KitColourPowder coatingWiringWith connection terminal on driverSTANDARDS AND APPROVALS-Light souce replaceabilityNon-replaceableDevice with reduced surface temperature-Light souce replaceabilityNon-replaceableDevice with reduced surface temperature-Maximum surface exposed to the wind-IPEAIIIIIperationIIIIIperationIIIIIperationIIIIIperationIIIIIperationIIIIIperationIIIperationIIIperationIIIperationIIIperationIIIIperationIIIIper				62493
Operating temperature-20° +45°Rated frequency (Hz)50 / 60MATERIALSDriverDriverExternal - IncludedBodyAluminiumDriver failure rateF025 (Tq=25°C) = 50.00 hShield typePMMAOvervoltage protectionDM 1 kVOpticHigh-diffusion opalescent diffuserControl SystemDALIGasket-INSTALLATION AND MAINTENANCE-Locking HookTiltWith suspension adjustment KitColourPowder coatingWiringWith connection terminal on driverSTANDARDS AND APPROVALS-Light souce replaceabilityNon-replaceableDevice with reduced surface temperature-Control System-DIN 18032-3 certificationNot availableDriver BoxIPEA-Maximum surface exposed to the windIperatureIP20 - IP40Mechanical resistanceIK03			ELETRICAL AND LIGHTING FEATURES -	
MATERIALS Driver External - Included Body Aluminium Driver failure rate F025 (Tq=25°C) = 50.00 h Shield type PMMA Overvoltage protection DM 1 kV Optic High-diffusion opalescent diffuser Control System DAL I Gasket - INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and instaffations (ceiling-mounted and hanging require separately ordered accessories) External screw - Tilt With suspension adjustment Kit Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Light souce replaceability Non-replaceable Device with reduced surface temperature - Control gear replaceability Non-replaceable DIN 18032-3 certification Not available Driver Box - - IPEA - Maximum surface exposed to the wind - - Insulation class II Maximum surface exposed to the wind - - IP degree IP20 - IP40 - - - -				
BodyAluminiumDriver failure rateF025 (Tq=25°C) = 50.00 hShield typePMMAOvervoltage protectionDM 1 kVOpticHigh-diffusion opalescent diffuserControl SystemDALIGasket-INSTALLATION AND MAINTENANCE-Locking Hook-Mounting and instaffatiessed (ceiling-mounted and hanging require separately ordered accessories)External screw-TiltWith suspension adjustment KitColourPowder coatingWiringWith connection terminal on driverSTANDARDS AND APPROVALS-Light souce replaceabilityNon-replaceableDevice with reduced surface temperature-Controlgear replaceabilityBy professionalDIN 18032-3 certificationNot availableDriver Box-IPEA-Maximum surface exposed to the wind-IP degreeIP20 - IP40Mechanical resistanceIK03		-20° +45°	Rated frequency (Hz)	50 / 60
Shield type PMMA Overvoltage protection DM 1 kV Optic High-diffusion opalescent diffuser Control System DALI Gasket - INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and instaffatiessed (ceiling-mounted and hanging require separately ordered accessories) External screw - Tilt With suspension adjustment Kit Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Exign scree eplaceability Non-replaceable Classification - Light souce replaceability Non-replaceable Divier Box - Maximum surface exposed to the wind - IPEA - Maximum surface exposed to the wind - IPeagree IP20 - IP40 - - Mechanical resistance IK03 - -	MATERIALS	-	Driver	External - Included
Optic High-diffusion opalescent diffuser Control System DALI Gasket - INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and instaffletiessed (ceiling-mounted and hanging require separately ordered accessories) External screw - Tilt With suspension adjustment Kit Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Light souce replaceability Non-replaceable Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature - Control System - IPEA - Maximum surface exposed to the wind - IPEA II - - Insulation class II - - IPegeree IP20 - IP40 - - Mechanical resistance IK03 - -	Body	Aluminium	Driver failure rate	F025 (Tq=25°C) = 50.000 h
Gasket - INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and instaffationsed (ceiling-mounted and hanging require separately ordered accessories) External screw - Tilt With suspension adjustment Kit Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Fixing Free-standing or via separately ordered accessories Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature - Controlgear replaceability By professional DIN 18032-3 certification Not available Driver Box - - IPEA - Maximum surface exposed to the wind - - IPeqere IP20 - IP40 - - - Mechanical resistance IK03 - - -	Shield type	PMMA	Overvoltage protection	DM 1 kV
Locking Hook - Mounting and instaffetiessed (ceiling-mounted and hanging require separately ordered accessories) External screw - Tilt With suspension adjustment Kit Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Fixing Free-standing or via separately ordered accessories Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature - Controlgear replaceability By professional IN 18032-3 certification Not available Driver Box - Insulation class - IPEA - Maximum surface exposed to the wind - - - - IPegree IP20 - IP40 - - - - - - Mechanical resistance IK03 - </td <td>Optic</td> <td>High-diffusion opalescent diffuser</td> <td>Control System</td> <td>DALI</td>	Optic	High-diffusion opalescent diffuser	Control System	DALI
External screw - Tilt With suspension adjustment Kit Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Fixing Free-standing or via separately ordered accessories Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature - Controlgear replaceability By professional DIN 18032-3 certification Not available Driver Box - IPEA - Maximum surface exposed to the wind - IIP degree IP20 - IP40 - - Mechanical resistance IK03 - -	Gasket	-	INSTALLATION AND MAINTENANO	ЭЕ -
External screw - Tilt With suspension adjustment Kit Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Fixing Free-standing or via separately ordered accessories Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature - Controlgear replaceability By professional DIN 18032-3 certification Not available Driver Box - IPEA - Maximum surface exposed to the wind - Insulation class II - - IPegree IP20 - IP40 - - Mechanical resistance IK03 - -	Locking Hook	-		
Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Fixing Free-standing or via separately ordered accessories Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature - Convolgear replaceability By professional DIN 18032-3 certification Not available Driver Box - IPEA - Maximum surface exposed to the wind - Insulation class II - - Mechanical resistance IK03 - -				
STANDARDS AND APPROVALS - Fixing Free-standing or via separately ordered accessories Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature - Controlgear replaceability By professional 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 - -	External screw	-		
Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature - Controlgear replaceability By professional DIN 18032-3 certification Not available Driver Box - IPEA - Maximum surface exposed to the wind - Insulation class II - - IPegree IP20 - IP40 - - Mechanical resistance IK03 - -		Powder coating		With connection terminal on driver
Classification - Light souce replaceability Non-replaceable Device with reduced surface temperature - Controlgear replaceability By professional 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 - -	STANDARDS AND APPROVALS	-	Fixing	Free-standing or via separately ordered
Device with reduced surface temperature - Controlgear replaceability By professional 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 - -				
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 -		-		Non-replaceable
IPEA - Maximum surface exposed to the wind - Insulation class II - IP degree IP20 - IP40 - Mechanical resistance IK03 -				By professional
Insulation class II - IP degree IP20 - IP40 - Mechanical resistance IK03 -	DIN 18032-3 certification	Not available	Driver Box	-
IP degree IP20 - IP40 - Mechanical resistance IK03 -		-	Maximum surface exposed to the win	.d -
Mechanical resistance IK03 -	Insulation class			-
	IP degree	IP20 - IP40		-
Glow Wire Test 650 ℃ -	Mechanical resistance	IK03		-
	Glow Wire Test	650 °C		-

DIMENSIONAL



PHOTOMETRIC DISTRIBUTION





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



Product Data Sheet GWF1611NA940 ELIA PL