

Product Data Sheet

GWF1511MA940

ELIA DL



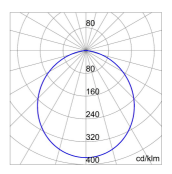
ELIA DL Flush-mounting LED downlight for lighting entrance areas, corridors and shared spaces, crafted from white power-coated die-cast aluminium with an opal diffusing shield. It is available in two power versions, with separate electronic power supply in the On/Off or DALI options provided as part of a kit, colour temperature of 4,000 K (neutral white) and colour rendering index of more than 80 or more than 90. ELIA DL has been designed to withstand temperature variations from -20°C to + 45°C, and offers protection from water and dust penetration of up to level IP54 and from shocks and impacts of up to level IK06. Light and easy to handle, ELIA DL is easy to install thanks to the connector for the electrical wiring and the quick, simple fin-locking mechanism.

Context Interior ignifique logid Opties Wideopan Interior offiffuse light Unified Glare Rating 2 Toepassing Interior Interior offiffuse light Lumen- vermogen (lm) 2400 Unique digital code (Datamatrix) Currently not present Efficacy (m/W) 4000 Kleur Bold (Mind) Efficacy (m/W) 4000 Type lichtbron LED Colour Rendering Index CR 190 System 25 W Standard Deviation Colour Matching SDCM + 3 Vermogen 1000 Standard Deviation Colour Matching SDCM + 3 LED Lifetime L80850 (Tg25") = 0.00 Standard Deviation Colour Matching SDCM + 3 Cewicht Bod Soc (Tg25") = 0.00 Standard Deviation Colour Matching SDCM + 3 LED Lifetime L80850 (Tg25") = 0.00 Standard Deviation Colour Matching SDCM + 3 Cewicht Bod Soc (Tg25") = 0.00 Standard Deviation Colour Matching SDCM + 3 Geraritie SDA Soc (Tg25") = 0.00 Standard Deviation Colour Matching SDCM + 3 Graphing Life Interior (Mind) SDCM + 3 Standard Deviation Colour Matching	GENERAL INFORMATION	-	OPTIC AND ILLUMINATING FEATURES	S -
Toepassing Interm Lumen up (in) Lumen (in) 24000 Unique digital code (Datamatrix) Currently not present (in/MV) Efficacy (in/MV) 86 Kleur (in/MV) Kleur (in/MV) 14000 K Type lichtbron (in/MV) Colour Rendering Index CR190 System 25 W Standard Deviation Colour Matching SCM190 System 25 W Standard Deviation Colour Matching SCM190 LED Lifetime L80850 (Tq25°) = 50.000h Photobiological Risk Class RG0 Gewicht 5 Jaar ELETRICAL AND LIGHTING FEATURES RC9 Grantle 5 Jaar ELETRICAL AND LIGHTING FEATURES 202-240 V Opslageting temperatuur 20° +65° Voedings-spanning 202-240 V Opslagtemperatuur 20° +45° Voedings-spanning 202-240 V Opslagtemperatuur 20° +45° Voedings-spanning 202-240 V Spy pala Polycaphonate diffuse Polycaphonate diffuse Optic Opalescent polycarbonate diffuse Control System Double opalescent polycarbonate diffuse	Context	Interior lighting	Optiek	Wide opal
Unique digital code (Datamatrix)	Luminaire	LED luminaire for diffuse light	Unified Glare Rating	-
Unique digital code (Datamatrix) Currently not present (m/W) Efficacy (m/W) 58 (m/W) Kleur Nit Kleur (m/W) 4000 K Type lichtbron LED Colour Rendering Index CR190 System 25 W Standard Deviation Colour Matching SDCM = 3 vermogen 1 CR190 LED Lifetime L80850 (Tq25") = 50.000h Photobiological Risk Class E R 60598-1; EN 60598-2; IEC/R 62778, 6780 Gewicht 8 5 jaar ELETRICAL AND LIGHTING FEATURES 7 Gerante 20° 465" Voedings- spanning 20° 240 V Opsiaglemperatuur 2° 465" Normale requested (R2) 10° 40° Opsiaglemperatuur 2° 465" Normale requested (R2) External - Included Requested (R2) MTERIALS 2° 2° 465" Normale requested (R2) External - Included Requested (R2) Dybe plant Polycarbonate diffuser Oriver failure rate F025 (Tq-25"C) = 50.000 h Type plant Opalescent polycarbonate diffuser Oriver failure rate Visa prince failure (R2) Gesket Polycarbonate diffuser <t< td=""><td>Toepassing</td><td>Intern</td><td>Lumen-</td><td>2400</td></t<>	Toepassing	Intern	Lumen-	2400
Mile			vermogen (lm)	
Kleur Wit temperatuur Kleur temperatuur 4000 k temperatuur Type lichtbron LED Colour Rendering Index CRI 90 System 25 W Standard Deviation Colour Matching SDCM = 3 Vermogen Standard Deviation Colour Matching SDCM = 3 LED Lifetime L80BS0 (Tq25°) = 50.000h Photobiological Risk Class RN 60598-1; EN 60598-2-2; IEC/TR6 62776, EN 62498 Gewicht 5 jaar Standaard EN 60598-1; EN 60598-2-2; IEC/TR6 62776, EN 62498 Garantle 5 jaar Voedings-spanning 200-404 V Opslagtemperature -20° +65° Voedings-spanning 200-404 V Operating temperature -20° +65° Nominale frequentic (Hz) External -Included Modified MATERIALS -20° +45° Nominale frequentic (Hz) External Function Modified Optic Opalescent polycarbonate diffus Oriver failure rate F025 (Tq-25°°) = 50.000 h Type jaat Polycarbonate diffus Overvoltage protection DM 0.5 kV Optic Opalescent polycarbonate diffus NostALLATION AND MAINTENANCE Devination in the protection in the protection in the protection i	Unique digital code (Datamatrix)	Currently not present	Efficacy	96
			(lm/W)	
Type lichtbron LED System Colour Rendering Index CRI 90 System 25 W Standard Deviation Colour Matching SDCM = 3 Vermogen LED Lifetime L80850 (Tq25°) = 50.000h Photobiological Risk Class EN 60598-1; EN 60598-2-2; IECTR 62778; RSC (RSC) RSC Gewicht (kg) 5 jaar Cevicht System EETRICAL AND LIGHTING FEATURES TeN 62493 Opslagtemperatuur -20° 465° Voedings-spanning 20° 2-40 V Operating temperature -20° 465° Nominale frequentie (Hz) 50 / 60 Operating temperature -20° 465° Nominale frequentie (Hz) External - Included MATERIALS 9 lover System External - Included Body Gietaluminium - Prolycarbonate diffuser Foreitigue rate F025 (Tq=25°C) = 50.000 h Optic Opalescent polycarbonate diffuser Operutigue protection DM 5 kV Gasket - 1 INSTALLATION AND MAINTENANC - 1 Gasket - 2 Wiring With connection terminal on driver Statemal Srew - 3 Bevestiging With connection terminal on driver	Kleur	Wit	Kleur	4000 K
System vermogen 25 W standard Deviation Colour Matching SDCM = 3 vermogen LED Lifetime L80850 (Tq25°) = 50.000h Photobiological Risk Class RG0 Gewicht (kg) Bewasting (kg) EN 60598-1; EN 60598-2-2; IEC/TR 62778; EN 62798; EN 62798 Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES - C Opslagtemperatur - 20° +45° Voedings-spanning 20° -40° Operating temperature - 20° +45° Nominale frequentie (Hz) 50 / 60° MATERIALS - 20° +45° Nominale frequentie (Hz) F025 (Tq=25°C) = 50.000 h Myope plaat Polycarbonate Orver Voltage protection External - Included Frequentie (Hz) Gasket Opalescent polycarbonate diffuser Control System D70 / 60°			temperatuur	
Vermogen LED Lifeliniem L80B50 (Tq25°) = 50.000h Photobiological Risk Class RG0 Gewicht 8.8 Standaard EN 60598-1; EN 60598-2-2; EC/TR 62778; EN 62493 Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES - 200-40 v Opslagtemperatuur -20°+65° Voedings-spanning 220-240 v Operating temperature -20°+45° Nominale 50 / 60 MATERIALS - 0° Driver External - Included Body Gietaluminium Driver failure rate F025 (Tq=25°C) = 50.000 h Type plaat Polycarbonate Overvoltage protection DM 0,5 kV Optic Opalescent polycarbonate diffuser Control System DAL Gasket - 1 NSTALLATION AND MAINTENANCE 1 Locking Hook - 2 Mounting and installation Voor inbouw- External screw - 3 Nistal LatriON AND MAINTENANCE 1 Closer of the verlaagde - 6 Bevestiging With connection terminal on driver Toestel met verlaagde - 6 Controlgear replaceability By professi	Type lichtbron	LED	Colour Rendering Index	
LED Lifetime L80B50 (Tq25°) = 50.00h Photobiological Risk Class RG0 Gewicht (kg) Standaard EN 60598-1; EN 60598-2-2; IEC/TR 62778; EN 62493 Garantie 5 jaar LETRICAL AND LIGHTING FEATURES - Opslagtemperatur -20° +65° Voedings-spanning 220-240 V v spanning Operating temperature -20° +46° Nominale frequentie (Hz) 50 / 60 frequentie (Hz) MATERIALS -0 Driver External - Included Frequentie (Hz) Mype plat Polycarbonate Overvoltage protection DM 0,5 kV Optic Opalescent polycarbonate diffuser Overvoltage protection DM 0,5 kV Optic Opalescent polycarbonate diffuser Control System DALI Gasket - Mounting and installation Voor inbouwle External screw - Mounting and installation Voor inbouwle External screw - Mounting and installation With connection terminal on driver STANDARDS AND APPROVALS - Bevestiging With connection terminal on driver Closetic met verlaagde oppervlaktetemperatuur -	System	25 W	Standard Deviation Colour Matching	SDCM = 3
Standaard Stan	vermogen			
Kkg) EN 62493 Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES - Opslagtemperatuur 20° +65° Voedings-spanning 220-240 V spanning Operating temperature -20° +45° Nominale frequentie (Hz) 50 / 60 frequentie (Hz) MATERIALS - Driver External - Included frequentie (Hz) Body Gietaluminium - Type plaat Polycarbonate fiffuser Prote faiture rate F025 (Tq=25°C) = 50.000 h overvoltage protection DM 0,5 kV Overvoltage protection Voervoltage protection Voervoltage protection Voervoltage protection Voervoltage protection		L80B50 (Tq25°) = 50.000h		
Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES		0.8	Standaard	
Opslagtemperatuur -20° +65° sanning Yoedings-sanning 220-240 V sanning Operating temperature -20° +45° Nominale frequentie (Hz) 50 / 60 MATERIALS - Driver External - Included frequentie (Hz) Body Gielaluminum Driver failure rate F025 (Tq-25°C) = 50.000 h Type plaat Polycarbonate Overvoltage protection DM 0,5 kV Optic Opalescent polycarbonate diffuser Control System DALI Gasket - INSTALLATION AND MAINTENANCE - Coking Hook - Mining and installation Voor inbouw- External screw - Tilt - Colour Powder coating Wiring and installation With connection terminal on driver STANDARDS AND APPROVALS - Bevestiging Via springs integrated with the luminaire Classificering - Light souce replaceability Non-replaceable Toestel met verlaagde oppervlaktetemperatuur - Controlgear replaceability By professional IDN 1803-2-certificering - Driver Box - <td>(kg)</td> <td></td> <td></td> <td></td>	(kg)			
Operating temperature Portage	Garantie		ELETRICAL AND LIGHTING FEATURE	S
Operating temperature -20° +45° frequentie (Hz) frequentie (Hz) 50 / 600 frequentie (Hz) MATERIALS Poiver External - Included frequentie (Hz) Body Geistaluminium opinion Driver failure rate F025 (Tq=25°C) = 50.000 h Type plaat Polycarbonate Overvoltage protection DM 0,5 kV Optic Opalescent polycarbonate diffuser Control (System Ostanta) DM 0,1 kV Casket INSTALLATION AND MAINTENANCE - Locking Hook Powder coating Winding and installation Voor inbouwn External screw Powder coating Wiring With connection terminal on driver Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS Bevestiging Va springs integrated with the luminaire Classificering Bevestiging Visaprings integrated with the luminaire Toestel met verlaagde oppervlaktetemperatur Controlgear replaceability Non-replaceable DIN 18032-3-certificering Poiver Box Poiver Box Poince Box IPEA Amazimum surface exposed to the wind Poince Box Poince Box ISO 1804 IPSO 1904 Poince Box Poince Box Poince Box IPA 1904 IPSO 1904 Poince Box Poince Box	Opslagtemperatuur	-20° +65°	Voedings-	220-240 V
MATERIALS Driver External - Included Body Gietaluminum - Type plaat Polycarbonate Overvoltage protection F025 (Tq=25°C) = 50.000 h Optic Opalescent polycarbonate diffuser Overvoltage protection DM 0,5 kV Optic Opalescent polycarbonate diffuser Control System DALI Gasket INSTALLATION AND MAINTENANCE - Locking Hook Mounting and installation Voor inbouw- External screw Tilt - Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS Bevestiging Via springs integrated with the luminaire Classificering Bevestiging Via springs integrated with the luminaire Classificering Controlgear replaceability By professional Oppervlaktetemperatuur Driver Box - IPEA Maximum surface exposed to the wind - Isolatie- II Maximum surface exposed to the wind - IPEA IPEA IPEA - Image: Company of the properties of the properties of the prop				
MATERIALS 0river External - Included Body Gietaluminium Driver failure rate F025 (Tq=25°C) = 50.000 h Type plaat Polycarbonate Overvoltage protection DM 0,5 kV Optic Opalescent polycarbonate diffuser Control System DALI Gasket - INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and installation Voor inbouw- External screw - Tilt Tilt - Colour Powder coating Wiring With connection terminal on driver - STANDARDS AND APPROVALS - Everstiging Via springs integrated with the luminaire Classificering - Light souce replaceability By professional Toestel met verlaagde oppervlaktetemperatuur Controlgear replaceability By professional IPEA - Priver Box - Isolatie- II Maximum surface exposed to the wind - Isolatie- II Maximum surface exposed to the wind - Isolatie- II <td< td=""><td>Operating temperature</td><td>-20° +45°</td><td></td><td>50 / 60</td></td<>	Operating temperature	-20° +45°		50 / 60
Body Gietaluminium - Polycarbonate Driver failure rate F025 (Tq=25°C) = 50.000 h Type plaat Polycarbonate Overvoltage protection DM 0,5 kV Optic Opalescent polycarbonate diffuser Control System DALI Gasket INSTALLATION AND MAINTENANCE 1 Locking Hook 6 Mounting and installation Voor inbouw- External screw 7 Tilt 0 Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS 8evestiging Via springs integrated with the luminainer Classificering 1 Light souce replaceability By professional Toestel met verlaagde oppervlaktetemperatuur 5 Control gear replaceability By professional IPEA 5 Maximum surface exposed to the wind 5 6 IPEA 8 8 8 8 8 8 8 8 8 8 8 8 8 8 9 8 9 9 9 9 9 9			. , ,	
Type plaat Polycarbonate Overvoltage protection DM 0,5 kV Optic Opalescent polycarbonate diffuser Control System DALI Gasket INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and installation Voor inbouw- External screw - Tilt - Colour Powder coating Wring With connection terminal on driver STANDARDS AND APPROVALS - Bevestiging Via springs integrated with the luminaire Classificering - Light souce replaceability Non-replaceable Toestel met verlaagde opervlaktetemperatuur Controlgear replaceability By professional IPEA - Driver Box - IPEA - Maximum surface exposed to the wind - Isolatie-klasse IP IP40 - IP54 - IP-q IP40 - IP54 - Stoot-bestendigheid IR66 -		-		
Optic Opalescent polycarbonate diffuser Control System DALI Gasket - INSTALLATION AND MAINTENANCE - Locking Hook - Mounting and installation Voor inbouw- External screw - Tilt - Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Bevestiging Via springs integrated with the luminaire Classificering - Controlgear replaceability Non-replaceable Toestel met verlaagde oppervlaktetemperatuur Controlgear replaceability By professional DIN 18032-3-certificering - Driver Box - IPEA - Maximum surface exposed to the wind - Isolatie-klasse II - - IP- IP40 - IP54 - - graad - IR66 - - Stoot- IR66 - - - bestendigheid - - -				
Gasket - INSTALLATION AND MAINTENANCE - Coking Hook - Mounting and installation Voor inbouw-External screw - Tilt		,		· · · · · · · · · · · · · · · · · · ·
Locking Hook - Mounting and installation Voor inbouw- External screw - Tilt - Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Bevestiging Via springs integrated with the luminaire Classificering - Light souce replaceability Non-replaceable Toestel met verlaagde oppervlaktetemperatuur DIN 18032-3-certificering - Driver Box - Priver Box -		Opalescent polycarbonate diffuser		DALI
External screw - Tillt - Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS - Bevestiging Via springs integrated with the luminaire Classificering - Light souce replaceability Non-replaceable Popervlaktetemperatuur DIN 18032-3-certificering - Driver Box - Driver Box - IN Maximum surface exposed to the wind - ISolatie- III IP- IN IN IN IN INDICATE IN		-	INSTALLATION AND MAINTENANCE	-
Colour Powder coating Wiring With connection terminal on driver STANDARDS AND APPROVALS Bevestiging Via springs integrated with the luminaire Classificering Light souce replaceability Non-replaceable Toestel met verlaagde oppervlaktetemperatuur Controlgear replaceability By professional IDN 18032-3-certificering Priver Box - IPEA Maximum surface exposed to the wind - Isolatie-klasse II - IP- 1P40 - IP54 - - Stoot- IK06 - - bestendigheid	Locking Hook	-	Mounting and installation	Voor inbouw-
STANDARDS AND APPROVALS - Bevestiging Via springs integrated with the luminaire Light souce replaceability Non-replaceable Roestel met verlaagde oppervlaktetemperatuur DIN 18032-3-certificering - Driver Box - Driver Box - Preplaceability - Driver Box - Preplaceability - Preplacea	External screw	-	Tilt	-
Classificering - Light souce replaceability Non-replaceable Toestel met verlaagde oppervlaktetemperatuur DIN 18032-3-certificering - Driver Box - Preplaceability Summa surface exposed to the wind - Isolatie- klasse IPA IP40 - IP54 - IP40 - IP54 graad Stoot- bestendigheid	Colour	Powder coating	Wiring	With connection terminal on driver
Toestel met verlaagde oppervlaktetemperatuur DIN 18032-3-certificering - Driver Box - Pree Pree Pree Pree Pree Pree Pree Pr	STANDARDS AND APPROVALS	-	Bevestiging	Via springs integrated with the luminaire
oppervlaktetemperatuur DIN 18032-3-certificering - Driver Box - IPEA - Maximum surface exposed to the wind - Isolatie- II - - klasse IP- IP40 - IP54 - - graad Stoot- IK06 - - bestendigheid - - -	Classificering	-	Light souce replaceability	Non-replaceable
DIN 18032-3-certificering - Driver Box - IPEA - Maximum surface exposed to the wind - Isolatie- klasse II - IP- graad IP40 - IP54 - Stoot- bestendigheid IK06 -	Toestel met verlaagde	-	Controlgear replaceability	By professional
IPEA - Maximum surface exposed to the wind - Isolatie- klasse II - IP- graad IP40 - IP54 - Stoot- bestendigheid IK06 -	oppervlaktetemperatuur			
Solatie-	DIN 18032-3-certificering	-	Driver Box	-
klasse IP- IP40 - IP54 - graad Stoot- IK06 - bestendigheid -	IPEA	-	Maximum surface exposed to the wind	-
IP- IP4 IP54 - I	Isolatie-	II		-
graad Stoot- IK06 - bestendigheid -				
Stoot- IK06 - bestendigheid -		IP40 - IP54		-
bestendigheid	graad			
		IK06		-
Glow Wire Test 650 °C -				
	Glow Wire Test	650 °C		-

DIMENSIONAL

45

PHOTOMETRIC DISTRIBUTION



TECHNICAL SYMBOLOGY















STANDARDS/APPROVALS



Data, measures, designs and pictures are for information purpose only, last update 15/05/2024. 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.