

Product Data Sheet GWF1610LT840

FLIA PL Backlit

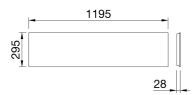


ELIA PL Backlit is a modular recessed LED luminaire for indoor lighting applications. Thanks to its superior energy efficiency, it is the ideal solution for a fast return on investment in the replacement of traditional lighting systems. Available in 3 different sizes (300 x 1200 mm, 600 x 600 mm and 620 x 620 mm), it is suitable for flush-mounting in modular ceilings and can alternatively be ceiling or suspension-mounted using dedicated accessories (to be ordered separately). The range allows for great flexibility with its multiple possible combinations of colour temperatures and control systems: it can be ordered in 3,000 K (warm white) or 4,000 K (neutral white), both with a colour rendering index (CRI) of 80; and with an On/Off or DALI external power supply (included with the product). The luminaire is equipped with an opal diffuser with UGR lower than 22, and it is easy to install thanks to its reduced weight and its quick coupling connector for fast electrical wiring.

Context Interior lighting Luminaire Modular LED luminaire Unified Glare Rating Toepassing Intern Lumen- vermogen (Im) Unique digital code (Datamatrix) Currently not present Efficacy (Im/W) Kleur Wit Kleur	Wide opal UGR < 22 3300 132 4000 K
Luminaire Modular LED luminaire Unified Glare Rating Toepassing Intern Lumen-vermogen (Im) Unique digital code (Datamatrix) Currently not present Efficacy (Im/W)	3300 132
Vermogen (lm) Unique digital code (Datamatrix) Currently not present Efficacy (lm/W)	132
Unique digital code (Datamatrix) Currently not present Efficacy (Im/W)	
(lm/W)	
	4000 K
Kleur Wit Kleur	4000 K
temperatuur	
Type lichtbron LED Colour Rendering Index	CRI 80
System 25 W Standard Deviation Colour Matching	SDCM = 3
vermogen	
LED Lifetime L80B50 (Tq25°) = 50.000h Photobiological Risk Class	RG0
Gewicht 1.76 Standaard EN 60598-1; EN 6059	98-2-2; IEC/TR 62778;
(kg)	EN 62493
Garantie 5 jaar ELETRICAL AND LIGHTING FEATURES	-
Opslagtemperatuur -20° +65° Voedings-	220-240 V
spanning	
Operating temperature -20° +45° Nominale	50/60 Hz
frequentie (Hz)	
MATERIALS - Driver	External - Included
Body Cold rolled steel Driver failure rate F025	(Tq=25°C) = 50.000 h
Type plaat Polystyrene Overvoltage protection	DM 1 kV
Optic High-diffusion opalescent diffuser Control System	ON / OFF
Gasket - INSTALLATION AND MAINTENANCE	-
	mounted and hanging
	ordered accessories)
	ension adjustment Kit
	tion terminal on driver
STANDARDS AND APPROVALS - Bevestiging Free-standing or v	via separately ordered accessories
Classificering - Light souce replaceability	Non-replaceable
Toestel met verlaagde - Controlgear replaceability	By professional
oppervlaktetemperatuur	2) protocolonal
DIN 18032-3-certificering - Driver Box	-
IPEA - Maximum surface exposed to the wind	-
Isolatie- II	-
klasse	
IP- IP40	-
graad	
Stoot- IK03	-
bestendigheid	
Glow Wire Test 650 °C	-

DIMENSIONAL

PHOTOMETRIC DISTRIBUTION



Data, measures, designs and pictures are for information purpose only, last update 20/05/2024. 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. - 1 of 2



Product Data Sheet

GWF1610LT840

ELIA PL Backlit

TECHNICAL SYMBOLOGY













IP IP40 IK IK03

GWT 650 °C

STANDARDS/APPROVALS

