# Product Data Sheet GWF1100RH840

#### ELIA FL

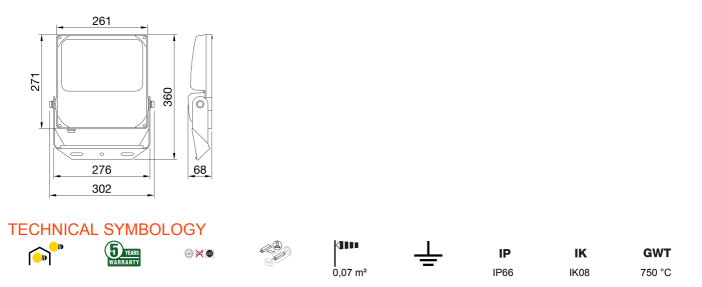


ELIA FL is an LED floodlight, available in medium and high-power versions for outdoor and indoor applications in industrial, tertiary and sports contexts, such as façades, warehouses, car parks and sports fields. Available in 4 different sizes and power steps (50 W, 100 W, 150 W and 200 W), the range allows for great flexibility with its multiple possible combinations: 3 colour temperature options (3,000 K warm white, 4,000 K neutral white and 5,700 K cool white) with a colour rendering index of more than 80; 2 integrated power supply options (On/Off and DALI); and 2 optics options (60° and asymmetrical). The luminaire can be ceiling, wall or floor-mounted through the integrated adjustable steel bracket with a protractor, or pole-mounted (in poles with diameter up to 61 mm) through a dedicated accessory (to be ordered separately). Thanks to its black powder-coated die-cast aluminium body and its front glass, the fixture is tough, durable (IP66 and IK08) and is able to withstand harsh environmental conditions (such as ambient temperature variations from -30°C to +50°C).

GENERAL INFORMATIO	N	-	OPTIC AND ILLUMINATING FEATU	RES -
Context I	ndustry, logistics	s, facades, sporting facilities and outdoor area lighting	Optic	60°
Luminaire		LED luminaire with mid and high lumen power	Unified Glare Rating	ULOR = 0%
Application		Indoor / Outdoor	Lumen output (Im)	21200
Unique digital code (Data	matrix)	Currently not present	Efficacy (Im/W)	141
Colour		Black	Colour temperature	4000 K
Type of light source		LED	Colour Rendering Index	CRI 80
System power		150 W	Standard Deviation Colour Matching	SDCM = 5
LED Lifetime		L80B50 (Tq=25°C) = 80.000 h	Photobiological Risk Class	RG1
Weight (kg)		3.6	Standard	EN 60598-1; EN 60598-2-5; IEC/TR 62778; EN 62493
Warranty	nty 5 years		ELETRICAL AND LIGHTING FEATURES -	
Stocking temperature		-40° +80°	Supply voltage	220-240 V
Operating temperature		-30°C ÷ +50 °C	Rated frequency (Hz)	50/60 Hz
MATERIALS		-	Driver	Built-in
Body		Die-cast aluminium -	Driver failure rate	F10 (Tq=25°C) > 80.000 h
Shield type		Tempered 4mm-thick surface glass with Gewiss logo	Overvoltage protection	DM 4 kV/ CM 4 kV
Optic		High-efficiency lens and reflector unit	Control System	ON / OFF
Gasket		-	- INSTALLATION AND MAINTENANCE -	
Locking Hook		-	Mounting and installation	Floodlight mast - Ceiling - Wall - Ground
External screw		Stainless steel	Tilt	Rotation on bracket with integrated goniometer
Colour		Powder coating	Wiring	With power cable
STANDARDS AND APP	ROVALS		Fixing	Via integrated bracket
Classification		-	Light souce replaceability	Non-replaceable
Device with reduced surfa	ace temperature	-	Controlgear replaceability	By professional
DIN 18032-3 certification		-	Driver Box	Built-in
IPEA		-	Maximum surface exposed to the win	d 0,07 m <sup>2</sup>
Insulation class		1	·	Built-in
IP degree		IP66		Built-in
Mechanical resistance		IK08		Built-in
Glow Wire Test		750 °C		Built-in

#### DIMENSIONAL

#### PHOTOMETRIC DISTRIBUTION



Data, measures, designs and pictures are for information purpose only, last update 20/04/2023. 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 GWF1100RH840

ELIA FL

### STANDARDS/APPROVALS

CE