



 $The \ pictures \ shown \ are \ for \ illustrative \ purposes \ only. For \ shape, \ material \ and \ color \ specifications \ refer \ to \ internal \ descriptions.$ 

## **Available versions**



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The classic lighting fixtures can be equipped with a die-cast aluminum decorative ring.

The decorative ring has a purely aesthetic value.

Below are the models of the lighting fixture with and without this option and the relative coding.





Ø 480 mm





With decorative ring version **Product code:** LAMS F\_GFxx\_B





Scale: 1:15

## **Technical data**



ACCESSIBILITY

### **OPTICAL TECHNOLOGY**



#### **Timeless**

Tool-free openable fixture. Replaceable internal components without the need of tools.



#### Glass free

Refracting optical system consist of single-chip LED, shockproof lenses with 30 years of warranty against UV and yellowing by aging (GLASS-FREE).



Ø 18,9" Ø 480 mm



Scale: 1:15

### Max. weight

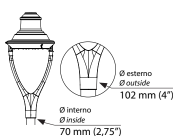
fixing device excluded

Laterale: 0,18 m<sup>2</sup> |Pianta: 0,18 m<sup>2</sup>

### FIXING TYPE



### Pole top



### **O**PTIONAL

OTTIONAL					
Glass		Diffusers			
Ultraclear tempe Th. 0,15in (4mm)	red glass	Polycarbor	nate with U.V.	protection	
	1,7 lb 0,8 Kg	Alba	1,1 lb 0,5 Kg	Tonda	0,88 lb 0,4 Kg
		7,5"		5,9" 150 mm	
Ø13″- Ø 33	10 mm	Ø13″- Ø	330 mm	Ø13″- Ø	330 mm

### **S**TANDARD

EN 60598-1, EN 60598-2-3, EN 62471, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3

## CONFORMITY | PROTECTION

Conformity

Insulation classes





## Salt spray test

ISO 9227



#### **Protection classes**





### Photobiological safety



Classe 0 Exempt group IEC/TR62471

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### PLUS











LIGHTING FIXTURE FEATURES

### **General features**

Power source: 220-240V | 50/60Hz | tolerance +/-10% Current supply: 350 mA | 525 mA | 700 mA | 1050 mA  $(P_{max} = 78W)$ ≥0.95 | <10 % (At full load) Power Factor | THD: > 100.000 h | L90B10 Expected life (Ta=25°):

Operational temperature (Ta):  $T_{min} = -40$ °C  $T_{\text{max}} = +55^{\circ}\text{C} |700 \text{ mA}$ +40°C |1050 mA

-40°C/+80°C Storage temperature:

Overcharge protection: Main surge immunity up to 10kV

Disconnector and cable clamp | cross section 1.5mm<sup>2</sup> ÷ 4mm<sup>2</sup> Disconnector:

Current fixed |Virtual midnight |CLO Standard functions: (page: Functionality)

### Materials

Die cast aluminium | EN1706 Lighting fixture: Optical system: Optics in PMMA Gaskets: Removable silicon Polyamide PA66 | PG16 | Ø 14mm MAX | IP 66 Cable gland: Screws and bolts: AISI 304 stainless steel Fixture color: GMR dark Others on request Diffusers color: Transparent | Frosted

### **L**ED FEATURES

Decorative ring

Die cast aluminium | EN1706

Ø23,8"-Ø 605 mm

1,6 lb 0,72 Kg

LED data 4.000 K - 640mA: 700 lm/LED | 181 lm/W | 25°C [Tj] | ≤ 3 step MacAdam 2.200 K | 3.000 K | 4.000 K | CRI ≥ 70 Color temperature:

### Additional surge protector device:

SPD with warning LED CLASS 1

CLASS 2 12kV

### Additional surge protector device SPD 400:

SPD with warning LED CLASS 1 | CLASS 2 12kV+ permanent overvoltage protection higher than 270Vac

### **Optional functions:**

0,5 m power cable with 2-3 or 4-5 core connector

### Funzionalità su richiesta:

DALI2 | D4i

### Connectors and sockets:

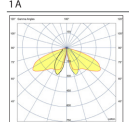
NM (Nema Socket) | ZS (Lumawise Zhaga Socket)

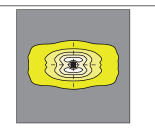
## **Available optical system**



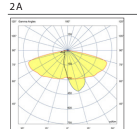
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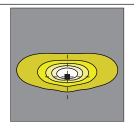
# **SYMMETRICAL DISTRIBUTION\\**1 A



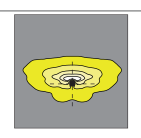


### **ASYMMETRICAL DISTRIBUTION\\**

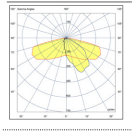


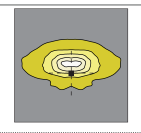


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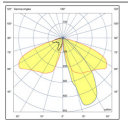
2 C

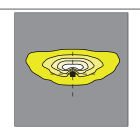




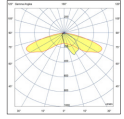
### **ASYMMETRICAL DISTRIBUTION\\**

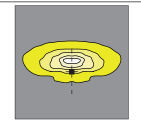
3 A



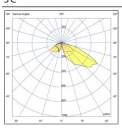


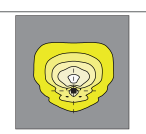
3 B



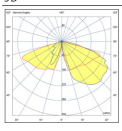


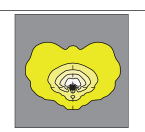
3 C



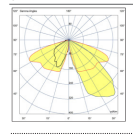


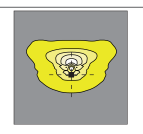
3 D





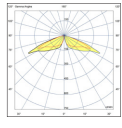
3 E

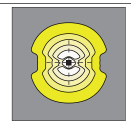




### **SYMMETRICAL DISTRIBUTION\\**

5 A







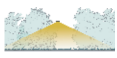
TYPE 1A



TYPE 2A



TYPE 3A | TYPE 3B



TYPE 5A

# **GMR** ENLIGHTS

## Photometric data | LED modules nominal data

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The LED modules nominal data refers only to the LED light sources in a standard version, with 4000 K color temperature, color rendering index CRI 70 min. and a junction temperature tj of 25°C. The LED nominal data are extrapolated from the manufacturer documentations.

LED code	(•) I [mA]	Luminous flux [lm]	LED Power [W]	Efficiency [lm/W]
	350	1639	7,7	214
GF02	525	2453	11,7	209
	700	3195	15,9	201
	1050	4636	24,5	189
	350	2413	11,5	210
GF03	525	3537	17,6	201
	700	4599	23,8	193
	1050	6652	36,7	181
	350	3156	15,3	206
GF04	525	4621	23,4	198
GF04	700	6089	31,7	192
	1050	8534	48,8	175
	350	4659	22,9	204
GF06	525	6854	35,0	196
	700	8692	47,4	183
	1050	11770	72,8	162

## **GMR** ENLIGHTS

## Photometric data | Lighting fixture measured data

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The lighting fixture measured data refers to GMR ENLIGHTS products in a standard version, with  $4000 \, \text{K}$  color temperature and an ambient temperature ta of 25 °C.

## GMR ENLIGHTS offers the possibility of driving the device with custom currents (•).

In case of optional glass some LED codes my be different from those indicated (GL02, GL04, GL06). In this case the values of luminous flux and efficiency are different from those shown in the table.

Order code: LAMS S_GFxx_B LAMS F_GFxx_B	(•) I [mA]	Luminous flux [lm]	LED Power [W]	Efficiency [lm/W]
	350	1501	9,0	167
GF02	525	2246	13,5	166
Groz	700	2926	18,5	158
	1050	4245	28,0	152
	350	2210	13,5	164
GF03	525	3239	20,5	158
Gros	700	4212	27,0	156
	1050	6092	40,5	150
	350	2890	17,5	165
	525	4232	26,5	160
GF04	700	5576	35,0	159
	1050	7816	53,0	147
	350	4267	26,0	164
	525	6277	38,5	163
GF06	700	7960	51,5	155
	1050	10779	78,5	137

Tk CONVERSION FACTOR
LUMINOUS FLUX

Tk [K]	Flux multiplier
2.200	0,86
3.000	0,95

## CRI CONVERSION FACTOR LUMINOUS FLUX

_	CRI (color render index)	Flux multiplier
	70	1,00
	80	0,91

<sup>(\*)</sup> See pag: Available optical system, to check the optic type availability. (\*\*) See pag: Technical data, to check the colour temperatureb availability.



### **Functions**

### Standard functionality

#### **Fixed current**

During production, the light fixture is pre-set with a fixed current amongst the standard settings that appear in the tables on page 3. Upon customer's request, it is also possible to set a specific current (custom setting).

#### Virtual Midnight | Automatic dimming

The driver is programmed to automatically dim the light output according to the time. As required by regulations, the maximum output is set during initial hours and towards the end of the light fixture's operating time interval. During these hours there is statistically more traffic. The light output is then dimmed during the central hours of the operating time interval. This management is achievable through a self-learning process of the device, that establishes the centre point of the time interval. This moment is called "virtual midnight" and it is the point that the dimming profile refers to in order to know when to reduce the light output. We can manage up to 8hrs of programming that evolve around the virtual midnight and up to 5 steps of dimming. This way the light output will adjust automatically, adapting throughout the year to the duration of the nighttime, by referring to the pre-set parameters based on the centre point of the operating time interval.

#### CLO Constant Lumen Output

LEDs over time are inevitably subject to performance depreciation. This light reduction may be compensated by gradually increasing the LED's current during its lifespan, this corresponds to a gradual increase of lumen output proportional to the amount that is naturally depreciated.

### On request functionality

### **DALI2 Control and monitoring system**

On request, the fixture can be fitted with a DALI2 communication interface. This protocol allows it to be monitored and controlled remotely through use of Dali control buses.

#### D4i

On request, the fixture can be equipped with a D4i certified power supply. This is the ideal solution for wireless sensors and/or controls. This system was developed to integrate various systems to address smart city requirements. Included is DALI2 protocol + auxiliary power (AUX) to supply power to devices and sensors. This system is usually required when using a Zhaga Lumawise socket.

#### LINESWITCH

This functionality by using an extra wire within the streetlight's power line, allows to dimmer to a pre-set level. For example, a centralised timer can change this value from 100% to 50%, and vice versa.

#### **AMPDIM**

This feature allows dimming using the power line controlled by an upstream flow regulator. For this feature, the flow controller must use amplitude modulation (AM).

#### NEMA | Nema Socket (7 PIN)

The Nema Socket is a 7 PIN connector/socket with IP66 rating, that is fitted on the fixture to make it interfaceable with various ANSI C136 compliant devices and remote-control gear.

These devices can be installed during or after installation of the light fixtures. The NEMA socket can provide power interruption and is interfaceable with DALI buses and/or 1-10V dimming. It is compatible with point-to-point node connection, and twilight sensors ect.

### ZHAGA Lumawise Zhaga Socket (4 PIN)

The Lumawise Zhaga socket is a small and compact 4 Pin connector/socket, that is fits ideally with the design of GMR ENLIGHTS fixtures. With ZHAGA Lumawise sockets it is possible install the devices, sensors, ZHAGA remote controls during or after installation of the light fixtures. This socket is usually required in conjunction with the DALI Sensor feature, which involves a DALI2/D4i communication protocol in addition to 12/24V auxiliary port to supply power to the sensors. It is compatible with point-to-point wireless control solutions and SMART CITY applications to control and monitor the public lighting infrastructure.

### PRESENCE SENSOR

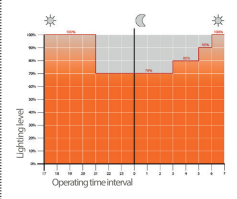
The product can be equipped with a presence sensor type zhaga book 18 in the lower part of the luminaire. In this case the lighting body is provided with Zhaga socket and Driver D4I. It is very important to carefully evaluate the installation context (height and underlying area) according to the sensing diagram of the device.

### Third-party remote control

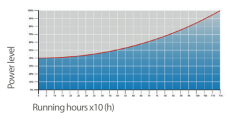
GMR ENLIGHTS fixtures are compatible with most third-party remote controls, powerline communication systems, wired systems (buses) and wireless systems.

## Example of 4-step adjustment with virtual midnight

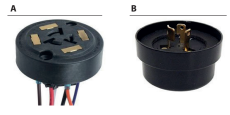
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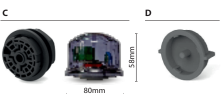
### **CLO Light Flow Compensation**



### 7 Pin Nema Socket 7 (A) and IP66 shorting cap (B)



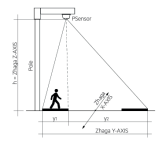
### 4 Pin Lumawise Zhaga Socket (C) and IP66 cap (D)



### Installation example of Lumawise Zhaga



### Installation example of presence sensor







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GMR ENLIGHTS works with cast iron, steel and aluminum. The materials are selected and processed to maximize performance and quality.

### Protection of galvanized steel surfaces for poles

The protection of galvanized steel elements is achieved by following steps:

- · Micro sandblasting;
- First epoxy layer application followed by:

Wilting > Drying > Cooling;

Acrylic glaze layer application followed by:

Wilting > Drying > Cooling;

• Packing at least after 24-hour-drying at room temperature.

### Protection of galvanized steel surfaces for brackets and pastorals

The protection of the galvanized steel elements is achieved thanks to:

- Micro sandblasting;
- Phosphoric pickling bath at a ph level ranging from 1.5 to 3;
- Rinsing with demineralised water;
- First powder layer application;
- Kiln firing;
- Application of a final powder layer;
- Kiln roasting of the final powder layer at 180°C (356°F);
- · Cooling.

### Protection of cast iron surfaces for bases

The protection of cast iron elements is achieved by the following treatments:

- Surface micro shotblasting;
- · Mono-component dip galvanizing followed by:

Wilting > Drying > Cooling;

• Epoxy micaceous primer application followed by:

Wilting > Drying > Cooling;

• Acrylic enamel application followed by:

Wilting > Drying > Cooling;

• Packing at least after 24-hour-drying at room temperature.

## Protection of die-cast aluminium surfaces for lighting fixtures, tops, collars, brackets and pastorals

Lighting fixtures, brackets, pastoral, and die-cast accessories undergo a cycle of powder painting which creates a barrier against the corrosion of metal parts. Moreover this barrier makes the finished product comply with design specifications in terms of surface roughness, color and reflectance.

The cycle consists of the following steps:

- Micro sandblasting;
- Hot pickling bath in a zinc-based phosphodegreasing solution;
- Specific process for the preparation of surfaces before painting;
- · Washing with water;
- Rinsing with demineralised water and subsequent drying;
- First bowder layer application followed by kiln baking at 180°C (356°F);
- $\bullet$  Final powder layer application using a High Durability product and final kiln roasting at 180°C (356°F).



### Salt spray test

The top quality of such treatments is confirmed by salt spray tests performed in accordance with standard ISO 9227:2017 Neutral Salt Spray test (NSS).

The test was carried out for 8.000 hours at 35°C (95°F) and demostrated through the report test released.



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