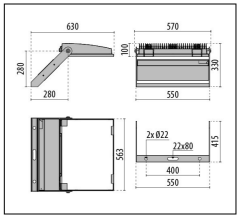


# GUELL 4 S/W

## Part number 3117460































#### Description

LED floodlight for indoor and outdoor, comprising:

- Die-cast aluminium housing, polyester powder coat finish ISO 9227/12944 ISO 9223 (C5)
- Extra clear, toughened, flat glass diffuser
- High-performance polished, oxidised, iridescence-free, aluminium reflector (Al 99.99)
- Anti-ageing custom moulded silicone sealing gasket(s)
- Technopolymer electrical connection box
- Cable gland for cables Ø 7 Ø 17 mm
- High asymmetrical distributions low-glare optic options available (A50/W versions)
- Stainless steel locking hardware
- Fully integrated stainless steel aluminium spring clips
- Galvanised powder-coated steel bracket
- Polyester polyester powder coat steel sheet gear housing
- Integral surge protection device (SPD) against mains overvoltages up to 10 kV (CM/DM)
- Openable and maintainable luminaire (future-proof)
- Other colour temperatures (CCT) and colour rendering index (CRI) options available. Consult factory
- Consult factory for dimmable DALI versions with remote supply unit, up to a 50-metre maximum distance (A50 / W models only)
- Photometric data measure according to UNI EN 13032-4 and IES LM-79-08
- Design by GIORGIO LODI

To maintain the regular updating of our products, PERFORMANCE in LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions



L70B10@130000h

G\*6

A++

A3+

A8+

ETIM Group:	EG000027	ETIM Class:	EC001744
General information			
Lampholder:	LED	Light source:	LED
Lightsource lumen output [lm]:	59676	Luminaire lumen output [lm]:	58396
Luminaire wattage [W]:	428 W	CRI:	70
Colour temperature [K]:	5000	Colour / Finishing:	GR-94 / Metallic grey / Textured
IP degree of protection:	IP66	IK-J-xxIP:	IK07 3J xx5
Protection class:	I	Optic:	Symmetric Wide
Net weight [kg]:	20.67	Overall length [mm]:	570
Overall width [mm]:	630	Overall height [mm]:	330
Shape:	RECTANGULAR	Housing material:	Aluminium
•	RECTANGULAR GLASS	Housing material:  Frontal exposed area [m²]:	Aluminium 0.07
Diffuser material:			
Shape:  Diffuser material:  Lateral exposed area [m²]:  Electrical features	GLASS	Frontal exposed area [m²]:	0.07
Diffuser material:  Lateral exposed area [m²]:  Electrical features	GLASS	Frontal exposed area [m²]:	0.07
Diffuser material:  Lateral exposed area [m²]:  Electrical features  Voltage type:	GLASS 0.06	Frontal exposed area [m²]:  Top exposed area [m²]:	0.07
Diffuser material:  Lateral exposed area [m²]:  Electrical features  Voltage type:  Input frequency [Hz]:	GLASS 0.06 AC	Frontal exposed area [m²]:  Top exposed area [m²]:  Input voltage [V AC]:	0.07 0.32 220/240
Diffuser material:  Lateral exposed area [m²]:  Electrical features  Voltage type:  Input frequency [Hz]:  Surge protection   Common [kV]:	GLASS 0.06 AC 50/60	Frontal exposed area [m²]:  Top exposed area [m²]:  Input voltage [V AC]:  Power factor / COS Φ:	0.07 0.32 220/240 0.96
Diffuser material: Lateral exposed area [m²]:	GLASS 0.06  AC 50/60 10.0	Frontal exposed area [m²]:  Top exposed area [m²]:  Input voltage [V AC]:  Power factor / COS Φ:  Surge protection   Differential [kV]:	0.07 0.32 220/240 0.96 6.0
Diffuser material:  Lateral exposed area [m²]:  Electrical features  Voltage type: Input frequency [Hz]:  Surge protection   Common [kV]: Inrush current [A/µs]:  C16 2.5 mm²:	GLASS 0.06  AC 50/60 10.0 14 / 112	Frontal exposed area [m²]:  Top exposed area [m²]:  Input voltage [V AC]:  Power factor / COS Φ:  Surge protection   Differential [kV]:  C10 1.5 mm²:	0.07 0.32 220/240 0.96 6.0
Diffuser material:  Lateral exposed area [m²]:  Electrical features  Voltage type:  Input frequency [Hz]:  Surge protection   Common [kV]:  Inrush current [A/µs]:	GLASS  0.06  AC  50/60  10.0  14 / 112  6	Frontal exposed area [m²]:  Top exposed area [m²]:  Input voltage [V AC]:  Power factor / COS Φ:  Surge protection   Differential [kV]:  C10 1.5 mm²:	0.07 0.32 220/240 0.96 6.0
Diffuser material:  Lateral exposed area [m²]:  Electrical features  Voltage type: Input frequency [Hz]:  Surge protection   Common [kV]: Inrush current [A/µs]:  C16 2.5 mm²:  B16 2.5 mm²:	GLASS  0.06  AC  50/60  10.0  14 / 112  6	Frontal exposed area [m²]:  Top exposed area [m²]:  Input voltage [V AC]:  Power factor / COS Φ:  Surge protection   Differential [kV]:  C10 1.5 mm²:	0.07 0.32 220/240 0.96 6.0

To maintain the regular updating of our products, PERFORMANCE iN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions

Min. distance from lighted object [m]:

Light features

IPEA\* (green areas):

Distribution of light emission:

Zero light pollution (ULR = 0%):

IPEA\* (large areas, roundabouts):

MacAdam:

1.00

3

Direct

A6+

A3+

Lumen maintenance:

IPEA\* (road lighting):

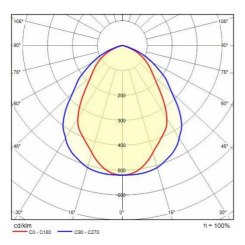
Luminous Intensity Class:

IPEA\* (cycle-pedestrian):

IPEA\* (historic city centers):

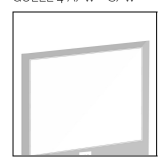


## Photometric data



## Optional accessories

## GUELL 4 A/W - S/W

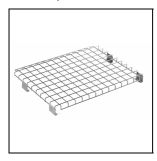


## 14465794

Vetro soft GUELL 4

GR-94 / Metallic grey

# **GUELL 4**



#### 14452702

Protective grid

To maintain the regular updating of our products, PERFORMANCE iN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions