

# Product Data Sheet GWS4120FP840

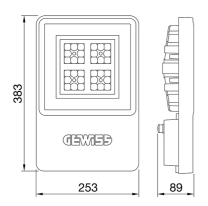
SMART [4]



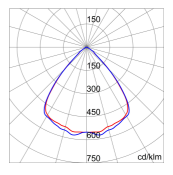
Smart [4] ATEX is the series of LED indoor lighting appliances ideal for use in areas where flammable gases, vapours and dust are present. Two different sizes available: 1M, 2M. The body is made of "Halogen-free" nylon loaded with grey glass fibre (RAL7035) with venting and anti-condensation device, aluminium alloy heat dissipation device EN AB 44300. It is equipped with a dual optical system that includes a metallic reflector with ARRAY optics and a metallic reflector with UV stabilized PMMA lenses, with high efficiency, which allow a wide variety of 60°, 90° and asymmetric light distributions. The electrical connection is via a 3x1.5 mm ² H07RN-F cable with anti-condensation device exiting the product via a PG13.5 ATEX certified metal cable gland. The industrial reflector is certified ATEX II 3 G Ex nR IIC T6 Gc - II 3 D Ex tc IIIC T65°C Dc. Suspension, wall and projection appliances can be installed. It is available with three types of Colour Temperature (4000K / 5700K), Color Rendering Index CRI>80 and ON/OFF power supply.

Context Logistics and industrial manufacturing lighting Luminaire LED Industrial Reflector Application Internal Unique digital code (Datamatrix) Datamatrix Colour Grey RAL 7035 Colour temperature Type of light source LED System power 64 W Standard Deviation Colour Matching LED Lifetime L90B10(Tq25°C)>150.000h; L90B10  Optic Opti	90° UGR ≤ 25
Application         Internal Unique digital code (Datamatrix)         Lumen output (Im)           Colour         Grey RAL 7035         Colour temperature           Type of light source         LED         Colour Rendering Index           System power         64 W         Standard Deviation Colour Matching           LED Lifetime         L90B10(Tq25°C)>150.000h; L90B10         Photobiological Risk Class	UGR ≤ 25
Unique digital code (Datamatrix)  Datamatrix  Efficacy (Im/W)  Colour Endering Index  System power  LeD Lifetime  L90B10(Tq25°C)>150.000h; L90B10  Efficacy (Im/W)  Colour temperature  Colour Rendering Index  Standard Deviation Colour Matching  Photobiological Risk Class	
Colour         Grey RAL 7035         Colour temperature           Type of light source         LED         Colour Rendering Index           System power         64 W         Standard Deviation Colour Matching           LED Lifetime         L90B10(Tq25°C)>150.000h; L90B10         Photobiological Risk Class	9900
Type of light source LED Colour Rendering Index System power 64 W Standard Deviation Colour Matching LED Lifetime L90B10(Tq25°C)>150.000h; L90B10 Photobiological Risk Class	155
System power 64 W Standard Deviation Colour Matching LED Lifetime L90B10(Tq25°C)>150.000h; L90B10 Photobiological Risk Class	4000 K
LED Lifetime L90B10(Tq25°C)>150.000h; L90B10 Photobiological Risk Class	CRI>80
=== ===================================	SDCM = 3
(Tq40°C)=140.000h	RG0
Weight (kg) 3.5 Standard EN 60079-0; EN 60079-15; EN 60079-31; EN	N 60598-1 ; EN 60598-2-1
Warranty 5 years <b>ELETRICAL AND LIGHTING FEATURES</b>	-
Stocking temperature -40 +70 °C Supply voltage	220 - 240 V
Operating temperature +5°C ÷ +40 °C Rated frequency (Hz)	50/60 Hz
MATERIALS - Driver	Included
Body PA6 "Halogen Free" loaded fibreglass Driver failure rate F10=100.000h Tq25°C/50	J.000h Tq40°C
Shield type Tempered glass Thickness 4mm Overvoltage protection DM 6	kV / CM 10 kV
Optic Metallic PC reflector and PMMA lenses Control System	ON / OFF
Gasket anti-aging silicone INSTALLATION AND MAINTENANCE	-
Locking Hook - Mounting and installation Ceiling - Wallmounting	g - Suspension
External screw Stainless steel Tilt With brace	cket accessory
Colour Grey RAL 7035 Wiring Single wiring with anti-breathing cable exiting m	netallic PG (NO Connector)
STANDARDS AND APPROVALS - Fixing	-
Classification ATEX: II 3 G Ex nR IIC T6 Gc - II 3 D Ex tc IIIC Light souce replaceability T65°C Dc	By professional
Device with reduced surface temperature Yes Controlgear replaceability	By professional
DIN 18032-3 certification Available (under certain installation conditions)  Driver Box	Built-in
IPEA - Maximum surface exposed to the wind	0,097 m²
Insulation class	-
IP degree IP66	_
Mechanical resistance IK08	-
Glow Wire Test 850 °C	-

### **DIMENSIONAL**



### PHOTOMETRIC DISTRIBUTION



### **TECHNICAL SYMBOLOGY**













IP66

IKU8

**GWT** 850 °C



STANDARDS/APPROVALS

UK CA **₹** (£) (€







## **Product Data Sheet** GWS4120FP840 SMART [4]