Product Data Sheet GWS4124AF857

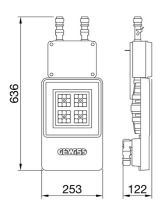
SMART [4]



Smart [4] is a series of LED indoor appliances suitable for the lighting of industries and sports facilities. It is available in HE (High Efficiency), HLO (High Lumen Output) and integrated DALI Emergency. Three different sizes available: 1M, 2M and 4M. The body is made of "Halogen-free" nylon loaded with grey glass fibre (RAL7035) with vent and anti-condensation device, heat dissipation device in aluminium alloy 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 light distributions 30°, 60°, 90°, Asymmetric and Elliptical. The version with through wiring has pre-wired mechanical and electrical connection components. Suspension, wall and projection appliances can be installed. It is available with three types of Colour Temperature (3000K / 4000K / 5700K), Color Rendering Index CRI>80 and two power supply options (ON/OFF or DALI).

output (Im) Unique digital code (Datamatrix) Datamatrix Efficacy (Im/W) Colour Grey RAL 7035 Colour temperature Type of light source LED Colour Rendering Index System 48 W (+5W Emerg.) Standard Deviation Colour Matching power	30° UGR ≤ 22 0 (950 Em.) 158 5700 K CRI>80 SDCM = 3
Application Internal Lumen 7600 Unique digital code (Datamatrix) Datamatrix Efficacy Colour Grey RAL 7035 Colour temperature Type of light source LED Colour temperature System 48 W (+5W Emerg.) Standard Deviation Colour Matching power	0 (950 Em.) 158 5700 K CRI>80
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(Im/W) Colour Grey RAL 7035 Colour temperature Type of light source LED Colour Rendering Index System 48 W (+5W Emerg.) Standard Deviation Colour Matching power LED Lifetime L90B10(Tq25°C)>150.000h; L90B10 (Tq40°C)=140.000h Photobiological Risk Class Weight (kg) 5 Standard EN 60598-2-22 ; EN 60 Warranty 5 years ELETRICAL AND LIGHTING FEATURES Stocking temperature -40 +70 °C Supply voltage Operating temperature 0 ÷ +40 °C Rated frequency (Hz)	5700 K CRI>80
Type of light source LED Colour Rendering Index System 48 W (+5W Emerg.) Standard Deviation Colour Matching power 5 Standard Deviation Colour Matching LED Lifetime L90B10(Tq25°C)>150.000h; L90B10 (Tq40°C)=140.000h Photobiological Risk Class Weight (kg) 5 Standard Warranty 5 years ELETRICAL AND LIGHTING FEATURES Stocking temperature -40 +70 °C Supply voltage Operating temperature 0 ÷ +40 °C Rated frequency (Hz)	CRI>80
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Stocking temperature -40 +70 °C Supply voltage 2 Operating temperature 0 ÷ +40 °C Rated frequency (Hz) 2)598-1 ; EN 60598-2-24
Operating temperature 0 ÷ +40 °C Rated frequency (Hz)	-
Operating temperature 0 ÷ +40 °C Rated frequency (Hz)	220 - 240 V
	50/60 Hz
	Included
Body PA6 "Halogen Free" loaded fibreglass Driver failure rate F10=100.000h Tq25°C/50.00	0h 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 1 x DALI DT6 + 1 x DALI DT1 (Emerg. 3h)
Gasket anti-aging silicone INSTALLATION AND MAINTENANCE	-
Locking Hook - Mounting and installation Ceiling light - S	Suspension
External screw Stainless steel Tilt	-
Colour Grey RAL 7035 Wiring With GW connect watertigh	t connector
STANDARDS AND APPROVALS - Fixing	-
Classification - Light souce replaceability By p	orofessional
Device with reduced surface temperature Yes Controlgear replaceability By p	orofessional
DIN 18032-3 certification - Driver Box	Built-in
IPEA - Maximum surface exposed to the wind	0.140 m ²
Insulation class	0,140111
IP degree IP65	-
Mechanical resistance IK08	-
Glow Wire Test 850 °C	- - - -

DIMENSIONAL



TECHNICAL SYMBOLOGY



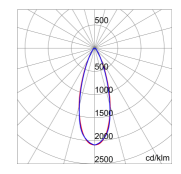




	⊥	IP	ІК	GWT
40 m²	-	IP65	IK08	850 °C

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

PHOTOMETRIC DISTRIBUTION



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SMART [4]

STANDARDS/APPROVALS

