



Smart [4]



Ed. **01** 2020









CONTENTS

- 4 Smart [4]
- 8 Product Range
- 10 Benefits
- 18 Technical features
- 24 Smart [4] | 1M
- 36 Smart [4] | 2M
- 48 Smart [4] | 4M
- 60 Installation Methods and Benefits
- 62 GEWISS Services

The Smart range [4] is renewed, becoming even more efficient and reliable. The latest generation LEDs, combined with increasingly efficient optical solutions, guarantee excellent lighting performance, with a remarkable increase in efficiency and



Smart [4]

unparalleled resistance. In addition, this new range can communicate with Interactive products, making systems more intelligent and facilitating expert and efficient management.





RANGE



Smart [4] | 1M

Smart [4] | 1M is the range of LED low bay appliances, ideal for indoor lighting in sports spaces such as gyms and swimming pools, or industrial warehouses, small logistics warehouses and the chemical, food or blast furnace industries, thanks to the HACCP, ATEX and HT versions. Robust and lightweight, it guarantees high mechanical strength, excellent lighting performance, maximum reliability of electronic components and optimal thermal performance. The 1M range includes the HE (High Efficiency) and HLO (High Luminous Emission) versions, both also available in Emergency, with 6 types of optics and 3 different Colour Temperatures, which guarantee extreme flexibility for lighting design .

("manne") [
		[

Smart [4] | 4M

Smart [4] | 4M is the range of LED high bay appliances, ideal for indoor lighting of large sports facilities, industrial warehouses, department stores and logistics. Also suitable for the food and steel industries thanks to the HACCP and HT versions. Robust and lightweight, it guarantees high mechanical strength, excellent lighting performance, maximum reliability of electronic components and optimal thermal performance. The range includes the HE (High Efficiency) and HLO (High Luminous Emission) versions, both also available in Emergency, with 6 types of optics and 3 different Colour Temperatures, which guarantee extreme flexibility for lighting design .



8

Smart [4] | 2M

Smart [4] | 2M is the ideal LED range for indoor lighting in sports facilities, medium-height industrial warehouses, warehouses and industry. Also suitable for the food, steel and chemical industries thanks to the HACCP, ATEX and HT versions. Robust and lightweight, it guarantees high mechanical strength, excellent lighting performance, maximum reliability of electronic components and optimal thermal performance. The range includes the HE (High Efficiency) and HLO (High Luminous Emission) versions, both also available in Emergency, with 6 types of optics and 3 different Colour Temperatures, which guarantee extreme flexibility for lighting design .





Smart [4]

MODULARITY

Smart [4] is available in three sizes and in the Stand Alone version or with Through Wiring, for easy and quick installation and modular use in line or battery.

FLEXIBILITY

With a variety of power capacities, high efficiency (HE) and high emission (HLO) versions and the new optics, the Smart [4] range can meet any lighting and application needs.





CONNECTIVITY

The **Smart** [4] range is designed to communicate with IoT systems, allowing the user to monitor consumption, ignition, programming and efficiency tests. For an increasingly SMART system.



Efficiency and reliability

The Smart range [4] becomes even more efficient and reliable thanks to the new design that enhances its performance. The latest generation LEDs combined with increasingly efficient optical solutions and an optimized heat management system, guarantee even greater lighting performance and the possibility of choosing between increasing efficiency or the level of lighting. **Smart [4] devices** have been designed to cope with the harsh environmental conditions of industries, ensuring high performance, reliability, durability and long life, with minimal consumption.

5 year quality guarantee

A careful design study has led to the development of systems that provide maximum reliability in any application environment. With the careful selection of next generation LEDs, high performance drivers and dissipation system design, GEWISS can guarantee the entire **Smart [4]** range for the highest quality and innovation of components and end product for 5 years.

A range for every need

Smart [4] is a wide and flexible range of devices, suitable for any application where reliability, efficiency and professionalism are required. Available in three sizes (1 module, 2 modules and 4 modules), with different colour temperature options (3,000K, 4,000K, 5,700K), both in the HE (High Efficiency) and HLO (High Lumen Output) versions, both with the possibility of Emergency light. They are available in On/Off or DALI 2 versions and for Stand Alone installation or in a continuous row with throughwire. In addition, HACCP, ATEX and HT versions are also available for applications in special or at-risk environments.







Flexibility and lighting performance

Smart [4] has been designed to meet any type of lighting need, thanks to the wide range of lenses and optical systems. With GEWISS' expertise in high-performance technopolymer moulding and the expert study of the optical laboratory, narrow (30°), medium (60°) and wide (90°) beam lenses have been designed, in addition to three types of light distributions, an elliptical, an asymmetric and an array. The wide variety of optics combined with the high performance of the same, allows to obtain a luminous flux up to 36,400lm, for applications that provide an installation greater than 5 m in height.





Intelligent system

The Smart range [4] offers maximum flexibility in terms of management. This family of devices in fact communicates with INTERACTIVE systems, which allow you to manage the various programming in terms of switching on and adjusting, checking the status and configuring complex scenarios, all via web interface or smartphone, even remotely. DALI versions can in fact interface with KNX and LORAWAN protocols for a complete building automation solution, which includes the integrated management of all IoT components.

Function design

Smart [4] has been designed with an optimized design that allows air to pass through the lighting body, so as to facilitate a natural dispersion of heat. This allows to preserve the appliance, avoiding maintenance work on electronic components and cleaning work. In this way, all electrical components are also protected from overheating, thus allowing an optimization of the life cycle of the appliance.

Venting and noncondensing device with Gore-Tex [®] membrane

Venting and anti-condensing devices handle the internal pressure of the equipment for increased reliability, reducing condensation by filtering liquids and other contaminants out to prevent any malfunction.





Excellence laboratories

GEWISS laboratories are certified by IMQ and the main international control bodies, which have granted them the CTF2 certification (Customers Testing Facilities). Smart [4] has undergone, in these laboratories, the most stringent tests to certify its characteristics of resistance, life span and performance in extreme conditions, and has been certified with the CE mark (LVD 2014/35/EU - EMC1014/30/EU – ERP 2009/125/EC), ENEC (European Norms Electrical Certification), ATEX (certification of appliances intended for use in potentially explosive atmospheres) and UL (electrical certification relating to US and Canadian safety standards). In addition, it has also obtained DIN 18032-3 sports certification, which guarantees safety and use without damage if hit by a ball.





Optimal solution for food production

Smart [4] has been designed in the HACCP version suitable for use in the food and beverage industry, ideal for lighting production areas, warehouses and logistics areas. It can be installed in different modes, with maximum flexibility even in case of relamping. The HACCP version is available in 3 sizes and powers, two types of integrated power supply and six different PMMA optics housed inside the metallic reflector. With an amplitude of luminous fluxes ranging from 9,000lm to 36,400lm, it can replace 2x58W ceiling lights or 400W industrial reflectors with metal iodides and it is possible to reduce the number of pre-installed equipment while maintaining the same lighting level, even with heights greater than 5m.

HACCP

Excellent performance even in extreme situations

Smart [4] also includes ATEX and HT versions in its range. ATEX versions are ideal for use in areas where flammable gases, vapours and dusts are present and a high level of corrosion resistance and protection from dirt, water and moisture is therefore required. They are available in 2 sizes and powers, 4 types of optics and connection system with pre-wired nickel-plated brass cable gland. HT versions are used for industrial applications, production areas or warehouses where very critical temperatures develop, as in the steel industry. They are available in 3 sizes and powers and 4 optics. Both versions have a venting and anti-condensing device, and the aluminium alloy heat sink EN AB 44300 makes them even more reliable.

`∬́нт ⟨Ех⟩

Easy assembly

Smart [4] is equipped with several mounting kits that can replace any type of fastener used in the industrial field. The mounting kit therefore allows easy replacement of the old lighting fixtures without having to modify the electrical and mechanical system. The kits are available and to be ordered separately, to ensure the maximum flexibility.



Problem-free Emergency Lighting

Smart [4] is available in THE EMERGENCY version with integrated External Box Kit, both in the HE @500mA and HLO @660mA versions for all sizes (1M, 2M and 4M) and powers, and in six different optics. The battery used to activate the emergency light is nickel-metal hydride (NiMH) and has a life of 3h. The range is available in the Stand Alone DALI version at 220-240V and 50/60 Hz with double watertight input connector with separate DALI line. The emergency kit is resistant to high temperatures and is equipped with a charging status indicator LED for easy monitoring. With the DALI protocol, it is also possible to check the operation of the emergency system with automatic tests that perform the various checks with algorithms according to IEC 62034.



Advanced optical systems for every application requirement

Technical data

		- III			E		
		1	М	2M		4M	
Name	Photometry	UGR	Photobiological class*	UGR	Photobiological class*	UGR	Photobiological class*
Optic 30°	500 500 1500 1500 2500 2500 2500 2500 25	UGR ≤ 22	RG0 (8.5 m)	UGR ≤ 19	RG0 (12 m)	UGR ≤ 19	RG0 (12 m)
Optic 60°	200 200 400 600 1000 1000 1000 colijm	UGR ≤ 22	RG0 (5 m)	UGR ≤ 22	RG0 (7 m)	UGR ≤ 19	RG0 (7 m)
Optic 90°	150 152 300 450 750 cokim	UGR ≤ 25	RG0 (4.5 m)	UGR ≤ 22	RG0 (6 m)	UGR ≤ 22	RG0 (6 m)
Array	550 520 200 300 800 800 800 800 800 800 800 800 8	-	RG0 (4 m)	UGR ≤ 25	RG0 (5.7 m)	UGR ≤ 25	RG0 (5.7 m)
Asymmetrical optics	150 150 150 450 450 750 cotions	-	RG0 (3.5 m)	-	RG0 (4.7 m)	-	RG0 (4.7 m)
Elliptical optic	85 760 240 200 400 coliçim	-	RG0 (3.5 m)	-	RG0 (4.7 m)	-	RG0 (4.7 m)

*LED CCT: ≤ 5,700 K

	1M	2M	4M
Optics	30°, 60°, 90°, Array, Asymmetrical, Elliptical		
Device luminous flux	from 6,000lm to 9,200lm	from 11,800lm to 18,000lm	from 23,900lm to 36,400lm
Luminous efficiency	from 122lm/W to 150lm/W	from 122lm/W to 146lm/W	from 123lm/W to 150lm/W
Colour rendering index	CRI>80		
Power consumption	Up to 64W Up to 125W Up to 253W		
Standard deviation colour matching	SDCM = 3		
Life span	L90B10 (Tq+25°C) = 70.000 h ON/OFF - 100.000 h DALI L90B10 (Tq+50°C) = 35.000 h ON/OFF - 50.000 h DALI		
Photobiological class	RGO		
Weight	3.5 Kg 6.5 Kg 13.5 Kg		
Power voltage	220 ÷ 240V		
Operating temperature	- 30°C ÷ + 50 °C		
Rated frequency	50/60 Hz		
Protection device	DM 6kV / CM 10kV		
Control system	Stand Alone - On / Off Stand Alone - DALI Through Wiring - On/Off Through Wiring - DALI		
Insulation class			
Protection degree		IP66	
Impact resistance		IK08	
Glow wire test	850°C		

18







Smart [4]

HE - HLO VERSION			
Characteristics	Smart [4] -1M	Smart [4] -2M	Smart [4] -4M
Emergency	YES	YES	YES
Optics	30° - 60° - 90° ARRAY ASYMMETRICAL ELLIPTICAL	30° - 60° - 90° ARRAY ASYMMETRICAL ELLIPTICAL	30° - 60° - 90° ARRAY ASYMMETRICAL ELLIPTICAL
Operating temperature	- 30°C ÷ + 50 °C - 0°C ÷ +40 °C (Emerg.)		
Colour temperature	3,000K - 4,000K - 5,700K	3,000K - 4,000K - 5,700K	3,000K - 4,000K - 5,700K
Power supply	ON/OFF - DALI	ON/OFF - DALI	ON/OFF - DALI
Connection	Through wiring - Stand alone	Through wiring - Stand alone	Through wiring - Stand alone



HACCP VERSION			
Characteristics	Smart [4] -1M	Smart [4] -2M	Smart [4] -4M
Emergency	NO	NO	NO
Optics	30° - 60° - 90° ARRAY ASYMMETRICAL ELLIPTICAL	30° - 60° - 90° ARRAY ASYMMETRICAL ELLIPTICAL	30° - 60° - 90° ARRAY ASYMMETRICAL ELLIPTICAL
Operating temperature	-30°C ÷ +50 °C	-30°C ÷ +50 °C	-30°C ÷ +50 °C
Colour temperature	4,000K- 5,700K	4,000K- 5,700K	4,000K- 5,700K
Power supply	ON/OFF - DALI	ON/OFF - DALI	ON/OFF - DALI
Connection	Stand Alone	Stand Alone	Stand Alone

HT VERSION			
Characteristics	Smart [4] -1M	Smart [4] -2M	Smart [4] -4M
Emergency	NO	NO	NO
Optics	60° - 90° ARRAY ELLIPTICAL	60° - 90° ARRAY ELLIPTICAL	60° - 90° ARRAY ELLIPTICAL
Operating temperature	-30°C ÷ +60 °C	-30°C ÷ +60 °C	-30°C ÷ +60 °C
Colour temperature	4,000K- 5,700K	4,000K- 5,700K	4,000K- 5,700K
Power supply	ON OFF	ON OFF	ON OFF
Connection	Stand Alone	Stand Alone	Stand Alone



ATEX VERSION		
Characteristics	Smart [4] -1M	
Emergency	NO	
Optics	60° - 90° ARRAY ASYMMETRICAL	
Operating temperature	+5°C ÷ +40 °C	
Colour temperature	4,000K- 5,700K	
Power supply	ON OFF	
Connection	Stand Alone	

O L D L	A I
Stand	Alone

ON OFF

4,000K- 5,700K

+5°C ÷ +40 °C

60° - 90° ARRAY ASYMMETRICAL

NO

Smart [4] -2M











Smart [4] | 1M

LowBay LED medium power for lighting in production areas, chemical industry, food industry, warehouses and gyms.

Smart [4] | 1M is an indoor LED appliance suitable for lighting industries and sports facilities that can be installed on the ceiling thanks to the fastening system with spring clip and quick fix coupling. It is available in the HE (High Efficiency), HLO (High Lumen Output), Emergency and HACCP, ATEX and HT versions for special applications. The body is made of "Halogen-free" nylon loaded with grey glass fibre (RAL7035) with a venting and anti-condensation device, and a heat sink made of aluminium alloy. It is equipped with a dual optical system that includes a metallic reflector with ARRAY optics and a metallic reflector with UV stabilized PC and PMMA lenses, with high efficiency, which allow a wide variety of light distributions 30°, 60°, 90°, Asymmetrical and Elliptical. It is available with three types of Colour Temperature (3,000K/ 4,000K/ 5,700K), Color Rendering Index CRI>80 and two power supply options (ON/OFF or DALI).

APPLICATIONS





Warehouse



Gym

LIGHT BEAM DISTRIBUTION





30°



60° 90°



Array



Asymmetrical

Elliptical

Food Industry









Smart [4] | 1M





SIZE



PHOTOMETRY



GENERAL INFORMATION	
Recommended installation height	≥ 5 m
Colour	Grey RAL7035
Source	LED - not replaceable
Power consumption	Up to 64W
Life span	L90B10 (Tq+25°C) = 70.000 h OI
	L90B10 (Tq+50°C) = 35.000 h OI
Weight	3.5Kg
Warranty	5 years
Operating temperature	- 30°C ÷ + 50 °C

OPTIC AND LIGHTING FEATURES

Luminous flux	Up to 9,200lm
Luminous efficiency	Up to 150lm/W
Colour temperature	3,000K - 4,000K - 5,700K
Colour rendering index	CRI>80
Standard deviation colour matching	SDCM = 3
Relamping	Models from 6,300 to 9,200 lm c

MATERIALS	
Body	PA6 "Halogen Free" loaded fibreg
Screen	Tempered glass Thickness 4mm
Optical unit	PMMA lenses - Metallic PC reflec
External screws	Stainless steel

INSTALLATION AND MAINTENANCE

	Suspended by means of steel cab
Installation and assembly type	quick fix coupling and locking with
	goniometric scale on both sides (s
	With a watertight electrical connect
Cabling	2.5mm ² section and a side safety,
	mechanical and electrical connect
Driver box	Integrated
Through wiring	In HE versions continuous installat
	In HLO versions continuous installa

ELECTRICAL FEATURES AND LIGHT MANAGEMENT

Power voltage	220÷240V
Rated frequency	50/60 Hz
Power supply	Included
Protection device	6KV RCCB mode/10KV common r
Control system	ON-OFF / DALI
Cabling	Stand alone - Through wiring
Insulation class	Class I
Emergency	Available versions with integrated







N/OFF - 100.000 h DALI N/OFF - 50.000 h DALI

can replace 2x58W FD ceiling lights and low power metal iodide reflectors.

glass

ctor

bles with carabiner hook or chain (sold separately). A ceiling light with spring clip with the safety screw. A projection through the Gewiss bracket that allows its orientation by (sold separately).

ector equipped with a quick, ergonomic connection system for cables with up to y, lever-driven device. The Through Wiring version is already equipped with pre-wired stion components.

ation of up to 64 devices permitted llation of up to 50 devices permitted

mode

Emergency or external kit for UPS



Smart [4] | HE Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4120AF830	30°	6,600	48	138	3,000K	On/Off
GWS4120AF840	30°	7,000	48	146	4,000K	On/Off
GWS4120AF857	30°	7,000	48	146	5,700K	On/Off
GWS4121AF830	30°	6,600	48	138	3,000K	DALI
GWS4121AF840	30°	7,000	48	146	4,000K	DALI
GWS4121AF857	30°	7,000	48	146	5,700K	DALI
GWS4120AH830	60°	6,700	48	140	3,000K	On/Off
GWS4120AH840	60°	7,000	48	146	4,000K	On/Off
GWS4120AH857	60°	7,000	48	146	5,700K	On/Off
GWS4121AH830	60°	6,700	48	140	3,000K	DALI
GWS4121AH840	60°	7,000	48	146	4,000K	DALI
GWS4121AH857	60°	7,000	48	146	5,700K	DALI
GWS4120AP830	90°	6,800	48	142	3,000K	On/Off
GWS4120AP840	90°	7,200	48	150	4,000K	On/Off
GWS4120AP857	90°	7,200	48	150	5,700K	On/Off
GWS4121AP830	90°	6,800	48	142	3,000K	DALI
GWS4121AP840	90°	7,200	48	150	4,000K	DALI
GWS4121AP857	90°	7,200	48	150	5,700K	DALI
GWS4120AA830	Array	6,700	48	140	3,000K	On/Off
GWS4120AA840	Array	7,100	48	148	4,000K	On/Off
GWS4120AA857	Array	7,100	48	148	5,700K	On/Off
GWS4121AA830	Array	6,700	48	140	3,000K	DALI
GWS4121AA840	Array	7,100	48	148	4,000K	DALI
GWS4121AA857	Array	7,100	48	148	5,700K	DALI
GWS4120AC830	Asymmetrical	6,000	48	125	3,000K	On/Off
GWS4120AC840	Asymmetrical	6,300	48	131	4,000K	On/Off
GWS4120AC857	Asymmetrical	6,300	48	131	5,700K	On/Off
GWS4121AC830	Asymmetrical	6,000	48	125	3,000K	DALI
GWS4121AC840	Asymmetrical	6,300	48	131	4,000K	DALI
GWS4121AC857	Asymmetrical	6,300	48	131	5,700K	DALI
GWS4120AQ830	Elliptical	6,000	48	125	3,000K	On/Off
GWS4120AQ840	Elliptical	6,300	48	131	4,000K	On/Off
GWS4120AQ857	Elliptical	6,300	48	131	5,700K	On/Off
GWS4121AQ830	Elliptical	6,000	48	125	3,000K	DALI
GWS4121AQ840	Elliptical	6,300	48	131	4,000K	DALI
GWS4121AQ857	Elliptical	6,300	48	131	5,700K	DALI

CRI>80 - Through Wiring

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4122AF830	30°	6,600	48	138	3,000K	On/Off
GWS4122AF840	30°	7,000	48	146	4,000K	On/Off
GWS4122AF857	30°	7,000	48	146	5,700K	On/Off
GWS4123AF830	30°	6,600	48	138	3,000K	DALI
GWS4123AF840	30°	7,000	48	146	4,000K	DALI
GWS4123AF857	30°	7,000	48	146	5,700K	DALI
GWS4122AH830	60°	6,700	48	140	3,000K	On/Off
GWS4122AH840	60°	7,000	48	146	4,000K	On/Off
GWS4122AH857	60°	7,000	48	146	5,700K	On/Off
GWS4123AH830	60°	6,700	48	140	3,000K	DALI
GWS4123AH840	60°	7,000	48	146	4,000K	DALI
GWS4123AH857	60°	7,000	48	146	5,700K	DALI
GWS4122AP830	90°	6,800	48	142	3,000K	On/Off
GWS4122AP840	90°	7,200	48	150	4,000K	On/Off
GWS4122AP857	90°	7,200	48	150	5,700K	On/Off
GWS4123AP830	90°	6,800	48	142	3,000K	DALI
GWS4123AP840	90°	7,200	48	150	4,000K	DALI
GWS4123AP857	90°	7,200	48	150	5,700K	DALI
GWS4122AA830	Array	6,700	48	140	3,000K	On/Off
GWS4122AA840	Array	7,100	48	148	4,000K	On/Off
GWS4122AA857	Array	7,100	48	148	5,700K	On/Off
GWS4123AA830	Array	6,700	48	140	3,000K	DALI
GWS4123AA840	Array	7,100	48	148	4,000K	DALI
GWS4123AA857	Array	7,100	48	148	5,700K	DALI
GWS4122AC830	Asymmetrical	6,000	48	125	3,000K	On/Off
GWS4122AC840	Asymmetrical	6,300	48	131	4,000K	On/Off
GWS4122AC857	Asymmetrical	6,300	48	131	5,700K	On/Off
GWS4123AC830	Asymmetrical	6,000	48	125	3,000K	DALI
GWS4123AC840	Asymmetrical	6,300	48	131	4,000K	DALI
GWS4123AC857	Asymmetrical	6,300	48	131	5,700K	DALI
GWS4122AQ830	Elliptical	6,000	48	125	3,000K	On/Off
GWS4122AQ840	Elliptical	6,300	48	131	4,000K	On/Off
GWS4122AQ857	Elliptical	6,300	48	131	5,700K	On/Off
GWS4123AQ830	Elliptical	6,000	48	125	3,000K	DALI
GWS4123AQ840	Elliptical	6,300	48	131	4,000K	DALI
GWS4123AQ857	Elliptical	6,300	48	131	5,700K	DALI





Smart [4] | HLO Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4120BF830	30°	8,600	64	134	3,000K	On/Off
GWS4120BF840	30°	9,000	64	141	4,000K	On/Off
GWS4120BF857	30°	9,000	64	141	5,700K	On/Off
GWS4121BF830	30°	8,600	64	134	3,000K	DALI
GWS4121BF840	30°	9,000	64	141	4,000K	DALI
GWS4121BF857	30°	9,000	64	141	5,700K	DALI
GWS4120BH830	60°	8,700	64	136	3,000K	On/Off
GWS4120BH840	60°	9,200	64	144	4,000K	On/Off
GWS4120BH857	60°	9,200	64	144	5,700K	On/Off
GWS4121BH830	60°	8,700	64	136	3,000K	DALI
GWS4121BH840	60°	9,200	64	144	4,000K	DALI
GWS4121BH857	60°	9,200	64	144	5,700K	DALI
GWS4120BP830	90°	8,800	64	138	3,000K	On/Off
GWS4120BP840	90°	9,200	64	144	4,000K	On/Off
GWS4120BP857	90°	9,200	64	144	5,700K	On/Off
GWS4121BP830	90°	8,800	64	138	3,000K	DALI
GWS4121BP840	90°	9,200	64	144	4,000K	DALI
GWS4121BP857	90°	9,200	64	144	5,700K	DALI
GWS4120BA830	Array	8,700	64	136	3,000K	On/Off
GWS4120BA840	Array	9,200	64	144	4,000K	On/Off
GWS4120BA857	Array	9,200	64	144	5,700K	On/Off
GWS4121BA830	Array	8,700	64	136	3,000K	DALI
GWS4121BA840	Array	9,200	64	144	4,000K	DALI
GWS4121BA857	Array	9,200	64	144	5,700K	DALI
GWS4120BC830	Asymmetrical	7,800	64	122	3,000K	On/Off
GWS4120BC840	Asymmetrical	8,200	64	128	4,000K	On/Off
GWS4120BC857	Asymmetrical	8,200	64	128	5,700K	On/Off
GWS4121BC830	Asymmetrical	7,800	64	122	3,000K	DALI
GWS4121BC840	Asymmetrical	8,200	64	128	4,000K	DALI
GWS4121BC857	Asymmetrical	8,200	64	128	5,700K	DALI
GWS4120BQ830	Elliptical	7,800	64	122	3,000K	On/Off
GWS4120BQ840	Elliptical	8,200	64	128	4,000K	On/Off
GWS4120BQ857	Elliptical	8,200	64	128	5,700K	On/Off
GWS4121BQ830	Elliptical	7,800	64	122	3,000K	DALI
GWS4121BQ840	Elliptical	8,200	64	128	4,000K	DALI
GWS4121BQ857	Elliptical	8,200	64	128	5,700K	DALI

Luminous flux of the Code Optics Power consur device (Im) GWS4122BF830 64 30° 8,600 GWS4122BF840 30° 9,000 64 GWS4122BF857 30° 9,000 64 GWS4123BF830 30° 8,600 64 GWS4123BF840 30° 9,000 64 30° 9,000 64 GWS4123BF857 60° 8,700 64 GWS4122BH830 GWS4122BH840 60° 9,200 64 60° 9,200 64 GWS4122BH857 60° 8,700 64 GWS4123BH830 60° 64 9,200 GWS4123BH840 60° 64 GWS4123BH857 9,200 90° 64 8,800 GWS4122BP830 64 90° 9,200 GWS4122BP840 64 90° 9,200 GWS4122BP857 64 90° 8,800 GWS4123BP830 64 90° 9,200 GWS4123BP840 64 GWS4123BP857 90° 9,200 64 GWS4122BA830 Array 8,700 64 GWS4122BA840 Array 9,200 64 GWS4122BA857 Array 9,200 GWS4123BA830 Array 8,700 64 GWS4123BA840 Array 9,200 64 GWS4123BA857 Array 9,200 64 GWS4122BC830 Asymmetrical 7,800 64 GWS4122BC840 Asymmetrical 8,200 64 GWS4122BC857 Asymmetrical 8,200 64 GWS4123BC830 Asymmetrical 7,800 64 GWS4123BC840 Asymmetrical 8,200 64 GWS4123BC857 Asymmetrical 8,200 64 GWS4122BQ830 7,800 64 Elliptical GWS4122BQ840 8,200 64 Elliptical GWS4122BQ857 8,200 64 Elliptical 7,800 64 GWS4123BQ830 Elliptical 64 GWS4123BQ840 Elliptical 8,200

Elliptical

8,200



CRI>80 - Through Wiring

GWS4123BQ857



nsumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
64	134	3,000K	On/Off
64	141	4,000K	On/Off
64	141	5,700K	On/Off
64	134	3,000K	DALI
64	141	4,000K	DALI
64	141	5,700K	DALI
64	136	3,000K	On/Off
64	144	4,000K	On/Off
64	144	5,700K	On/Off
64	136	3,000K	DALI
64	144	4,000K	DALI
64	144	5,700K	DALI
64	138	3,000K	On/Off
64	144	4,000K	On/Off
64	144	5,700K	On/Off
64	138	3,000K	DALI
64	144	4,000K	DALI
64	144	5,700K	DALI
64	136	3,000K	On/Off
64	144	4,000K	On/Off
64	144	5,700K	On/Off
64	136	3,000K	DALI
64	144	4,000K	DALI
64	144	5,700K	DALI
64	122	3,000K	On/Off
64	128	4,000K	On/Off
64	128	5,700K	On/Off
64	122	3,000K	DALI
64	128	4,000K	DALI
64	128	5,700K	DALI
64	122	3,000K	On/Off
64	128	4,000K	On/Off
64	128	5,700K	On/Off
64	122	3,000K	DALI
64	128	4,000K	DALI
64	128	5,700K	DALI

Smart [4] | Emergency Version



Code	Optics	Luminous flux of the device (lm)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Emergency Luminous flux (Im)
GWS4124AF830	30°	6,600	48 (+5 Emerg.)	125	3,000K	810
GWS4124AF840	30°	7,000	48 (+5 Emerg.)	132	4,000K	850
GWS4124AF857	30°	7,000	48 (+5 Emerg.)	132	5,700K	850
GWS4124BF830	30°	8,600	64 (+5 Emerg.)	125	3,000K	810
GWS4124BF840	30°	9,000	64 (+5 Emerg.)	130	4,000K	850
GWS4124BF857	30°	9,000	64 (+5 Emerg.)	130	5,700K	850
GWS4124AH830	60°	6,700	48 (+5 Emerg.)	126	3,000K	810
GWS4124AH840	60°	7,000	48 (+5 Emerg.)	132	4,000K	850
GWS4124AH857	60°	7,000	48 (+5 Emerg.)	132	5,700K	850
GWS4124BH830	60°	8,700	64 (+5 Emerg.)	126	3,000K	810
GWS4124BH840	60°	9,200	64 (+5 Emerg.)	133	4,000K	850
GWS4124BH857	60°	9,200	64 (+5 Emerg.)	133	5,700K	850
GWS4124AP830	90°	6,800	48 (+5 Emerg.)	128	3,000K	810
GWS4124AP840	90°	7,200	48 (+5 Emerg.)	136	4,000K	850
GWS4124AP857	90°	7,200	48 (+5 Emerg.)	136	5,700K	850
GWS4124BP830	90°	8,800	64 (+5 Emerg.)	128	3,000K	810
GWS4124BP840	90°	9,200	64 (+5 Emerg.)	133	4,000K	850
GWS4124BP857	90°	9,200	64 (+5 Emerg.)	133	5,700K	850
GWS4124AA830	Array	6,700	48 (+5 Emerg.)	126	3,000K	810
GWS4124AA840	Array	7,100	48 (+5 Emerg.)	134	4,000K	850
GWS4124AA857	Array	7,100	48 (+5 Emerg.)	134	5,700K	850
GWS4124BA830	Array	8,700	64 (+5 Emerg.)	126	3,000K	810
GWS4124BA840	Array	9,200	64 (+5 Emerg.)	133	4,000K	850
GWS4124BA857	Array	9,200	64 (+5 Emerg.)	133	5,700K	850
GWS4124AC830	Asymmetrical	6,000	48 (+5 Emerg.)	113	3,000K	710
GWS4124AC840	Asymmetrical	6,300	48 (+5 Emerg.)	119	4,000K	750
GWS4124AC857	Asymmetrical	6,300	48 (+5 Emerg.)	119	5,700K	750
GWS4124BC830	Asymmetrical	7,800	64 (+5 Emerg.)	113	3,000K	710
GWS4124BC840	Asymmetrical	8,200	64 (+5 Emerg.)	119	4,000K	750
GWS4124BC857	Asymmetrical	8,200	64 (+5 Emerg.)	119	5,700K	750
GWS4124AQ830	Elliptical	6,000	48 (+5 Emerg.)	113	3,000K	710
GWS4124AQ840	Elliptical	6,300	48 (+5 Emerg.)	119	4,000K	750
GWS4124AQ857	Elliptical	6,300	48 (+5 Emerg.)	119	5,700K	750
GWS4124BQ830	Elliptical	7,800	64 (+5 Emerg.)	113	3,000K	710
GWS4124BQ840	Elliptical	8,200	64 (+5 Emerg.)	119	4,000K	750
GWS4124BQ857	Elliptical	8,200	64 (+5 Emerg.)	119	5,700K	750

Smart [4] | HACCP Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4120HF840	30°	9.000	64	141	4.000K	On/Off
GWS4120HF857	30°	9.000	64	141	5.700K	On/Off
GWS4121HF840	30°	9.000	64	141	4.000K	DALI
GWS4121HF857	30°	9.000	64	141	5.700K	DALI
GWS4120HH840	60°	9.200	64	144	4.000K	On/Off
GWS4120HH857	60°	9.200	64	144	5.700K	On/Off
GWS4121HH840	60°	9.200	64	144	4.000K	DALI
GWS4121HH857	60°	9.200	64	144	5.700K	DALI
GWS4120HP840	90°	9.200	64	144	4.000K	On/Off
GWS4120HP857	90°	9.200	64	144	5.700K	On/Off
GWS4121HP840	90°	9.200	64	144	4.000K	DALI
GWS4121HP857	90°	9.200	64	144	5.700K	DALI
GWS4120HA840	Array	9.200	64	144	4.000K	On/Off
GWS4120HA857	Array	9.200	64	144	5.700K	On/Off
GWS4121HA840	Array	9.200	64	144	4.000K	DALI
GWS4121HA857	Array	9.200	64	144	5.700K	DALI
GWS4120HC840	Asymmetrical	8.200	64	128	4.000K	On/Off
GWS4120HC857	Asymmetrical	8.200	64	128	5.700K	On/Off
GWS4121HC840	Asymmetrical	8.200	64	128	4.000K	DALI
GWS4121HC857	Asymmetrical	8.200	64	128	5.700K	DALI
GWS4120HQ840	Elliptical	8.200	64	128	4.000K	On/Off
GWS4120HQ857	Elliptical	8.200	64	128	5.700K	On/Off
GWS4121HQ840	Elliptical	8.200	64	128	4.000K	DALI
GWS4121HQ857	Elliptical	8.200	64	128	5.700K	DALI

Smart [4] | Atex Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4120FH840	60°	9.000	64	141	4.000K	On/Off
GWS4120FH857	60°	9.000	64	141	5.700K	On/Off
GWS4120FP840	90°	9.100	64	142	4.000K	On/Off
GWS4120FP857	90°	9.100	64	142	5.700K	On/Off
GWS4120FA840	Array	8.900	64	139	4.000K	On/Off
GWS4120FA857	Array	8.900	64	139	5.700K	On/Off
GWS4120FC840	Asymmetrical	8.100	64	127	4.000K	On/Off
GWS4120FC857	Asymmetrical	8.100	64	127	5.700K	On/Off





Smart [4] | HT Version



CRI>80 - Stand Alone

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4120CH840	60°	7.000	48	146	4,000K	On/Off
GWS4120CH857	60°	7.000	48	146	5,700K	On/Off
GWS4120CP840	90°	7.200	48	150	4,000K	On/Off
GWS4120CP857	90°	7.200	48	150	5,700K	On/Off
GWS4120CA840	Array	7.100	48	148	4,000K	On/Off
GWS4120CA857	Array	7.100	48	148	5,700K	On/Off
GWS4120CQ840	Elliptical	6.300	48	131	4,000K	On/Off
GWS4120CQ857	Elliptical	6.300	48	131	5,700K	On/Off

DESIGN SOLUTION EXAMPLE:

Logistics - Storage Area Installation on light shield

REFERENCE STANDARD

UNI 12464-1:2011 - Warehouses and Warehouses with shelves

par. 5.4.1: warehouses, storage areas (continuously occupied)

par. 5.4.2: handling Zones, Packaging, Shipping

par. 5.5.2: warehouses with shelves - corridors with staff



AREA DATA

Project area	Installation height:
4.802 m ²	6m

VALUES OBTAINED

UNI 12464-1:2011 - Warehouses and Warehouses with shelves

par. 5.4.1: warehouses, storage areas (continuously occupied)

par. 5.4.1: handling Zones, Packaging, Shipping

par. 5.5.2: warehouses with shelves - corridors with staff

INSTALLED PRODUCTS

Code	Description	Quantity
GWS4123BH840	Smart[4] HLO - 1M Through Wiring Dali - 60° LED 840	73
GWS4123BP840	Smart[4] HLO - 1M Through Wiring Dali - 90° LED 840	46



ACCESSORIES

Code	Description
GWL1901	KIT OF ADJUSTABLE SUSPENSION CABLES WITH SAFETY CLAMP
GWL1907	SMART[4] CLEAR GLASS
GWL1926	FASTENING PLATE TO PIPE 1M*
GWL1943	1M FLOODLIGHT BRACKET KIT

* Fastening plate on pipe with diameter 40/60 mm



Illumination:	Uniformity:
E med \ge 200lux	E min / E med \ge 0,40
E med \geq 300lux	E min/E med ≥ 0.60
E med \geq 150lux	E min / E med \ge 0,40

Installation type

On light shield

Illumination:	Uniformity:
E med = 215lux	E min / E med = 0.60
E med = 309lux	E min / E med = 0.70
E med = 151 lux	E min / E med = 0.63



Smart [4] | 2M

HighBay LED lighting for production areas, heavy industry, food, warehouses and indoor sports facilities.

Smart [4] 2M is an indoor LED device suitable for lighting industries and sports installations that can be installed on the ceiling thanks to the fastening system based on steel cables with carabiner hook, which also allows suspension fastening through a single anchorage point. It is available in the HE (High Efficiency), HLO (High Lumen Output), Emergency and HACCP, ATEX and HT versions for special applications. The body is made of "Halogen-free" nylon loaded with grey glass fibre (RAL7035) with a venting and anti-condensation device, and a heat sink made of aluminium alloy. It is equipped with a dual optical system that includes a metallic reflector with ARRAY optics and a metallic reflector with UV stabilized PC and PMMA lenses, with high efficiency, which allow a wide variety of light distributions 30°, 60°, 90°, Asymmetrical and Elliptical. It is available with three types of Colour Temperature (3,000K/ 4,000K/ 5,700K), Color Rendering Index CRI>80 and two power supply options (ON/OFF or DALI).

APPLICATIONS



Industry



LIGHT BEAM DISTRIBUTION





30°





Elliptical





 $\widehat{\mathbf{O}}$

IK

08

IP

66

Æ

DIN 18032-3

 \odot

5YEARS

HACCP

(Ex)

҇Ӹ҉нт

۶À







Array

Asymmetrical

36









SIZE



PHOTOMETRY



GENERAL INFORMATION	
Recommended installation height	≥ 7 m
Colour	Grey RAL7035
Source	LED - not replaceable
Power consumption	Up to 64W
Life ener	L90B10 (Tq+25°C) = 70.000 h C
Life span	L90B10 (Tq+50°C) = 35.000 h C
Weight	6.5Kg
Warranty	5 years
Operating temperature	- 30°C ÷ + 50 °C

OPTIC AND LIGHTING FEATURES

Luminous flux	Up to 18,000Im
Luminous efficiency	Up to 146lm/W
Colour temperature	3,000K - 4,000K - 5,700K
Colour rendering index	CRI>80
Standard deviation colour matching	SDCM = 3
Relamping	Models from 12,300 to 18,000 Ir

MATERIALS	
Body	PA6 "Halogen Free" loaded fibregl
Screen	Tempered glass Thickness 4mm
Optical unit	PMMA lenses - Metallic PC reflect
External screws	Stainless steel

INSTALLATION AND MAINTENANCE

	Suspension by means of steel cab
Installation and assembly type	and lock with safety screw (sold se
	goniometric scale on both sides (s
	With a watertight electrical connect
Cabling	2.5mm ² section and a side safety,
	mechanical and electrical connect
Driver box	Integrated
Through wiring	In HE versions continuous installat
	In HLO versions continuous installa

ELECTRICAL FEATURES AND LIGHT MANAGEMENT

Power voltage	220÷240V
Rated frequency	50/60 Hz
Power supply	Included
Protection device	6KV RCCB mode/10KV common r
Control system	ON-OFF / DALI
Cabling	Stand alone - Through wiring
Insulation class	Class I
Emergency	Available versions with integrated







DN/OFF - 100.000 h DALI DN/OFF - 50.000 h DALI

Im can replace medium power reflectors up to 250W metal iodides.

glass

ctor

bles with carabiner hook or chain. A ceiling light with spring clip with quick fix hook separately). A projection through the Gewiss bracket that allows its orientation by (sold separately).

ector equipped with a quick, ergonomic connection system for cables with up to y, lever-driven device. The Through Wiring version is already equipped with pre-wired stion components.

ation of up to 33 devices permitted llation of up to 26 devices permitted

mode

Emergency or external kit for UPS



Smart [4] | HE Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4220AF830	30°	13,000	95	137	3,000K	On/Off
GWS4220AF840	30°	13,700	95	144	4,000K	On/Off
GWS4220AF857	30°	13,700	95	144	5,700K	On/Off
GWS4221AF830	30°	13,000	95	137	3,000K	DALI
GWS4221AF840	30°	13,700	95	144	4,000K	DALI
GWS4221AF857	30°	13,700	95	144	5,700K	DALI
GWS4220AH830	60°	13,100	95	138	3,000K	On/Off
GWS4220AH840	60°	13,800	95	145	4,000K	On/Off
GWS4220AH857	60°	13,800	95	145	5,700K	On/Off
GWS4221AH830	60°	13,100	95	138	3,000K	DALI
GWS4221AH840	60°	13,800	95	145	4,000K	DALI
GWS4221AH857	60°	13,800	95	145	5,700K	DALI
GWS4220AP830	90°	13,300	95	140	3,000K	On/Off
GWS4220AP840	90°	13,900	95	146	4,000K	On/Off
GWS4220AP857	90°	13,900	95	146	5,700K	On/Off
GWS4221AP830	90°	13,300	95	140	3,000K	DALI
GWS4221AP840	90°	13,900	95	146	4,000K	DALI
GWS4221AP857	90°	13,900	95	146	5,700K	DALI
GWS4220AA830	Array	13,200	95	139	3,000K	On/Off
GWS4220AA840	Array	13,800	95	145	4,000K	On/Off
GWS4220AA857	Array	13,800	95	145	5,700K	On/Off
GWS4221AA830	Array	13,200	95	139	3,000K	DALI
GWS4221AA840	Array	13,800	95	145	4,000K	DALI
GWS4221AA857	Array	13,800	95	145	5,700K	DALI
GWS4220AC830	Asymmetrical	11,900	95	125	3,000K	On/Off
GWS4220AC840	Asymmetrical	12,500	95	132	4,000K	On/Off
GWS4220AC857	Asymmetrical	12,500	95	132	5,700K	On/Off
GWS4221AC830	Asymmetrical	11,900	95	125	3,000K	DALI
GWS4221AC840	Asymmetrical	12,500	95	132	4,000K	DALI
GWS4221AC857	Asymmetrical	12,500	95	132	5,700K	DALI
GWS4220AQ830	Elliptical	11,800	95	124	3,000K	On/Off
GWS4220AQ840	Elliptical	12,300	95	129	4,000K	On/Off
GWS4220AQ857	Elliptical	12,300	95	129	5,700K	On/Off
GWS4221AQ830	Elliptical	11,800	95	124	3,000K	DALI
GWS4221AQ840	Elliptical	12,300	95	129	4,000K	DALI
GWS4221AQ857	Elliptical	12,300	95	129	5,700K	DALI

CRI>80 - Through Wiring

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4222AF830	30°	13,000	95	137	3,000K	On/Off
GWS4222AF840	30°	13,700	95	144	4,000K	On/Off
GWS4222AF857	30°	13,700	95	144	5,700K	On/Off
GWS4223AF830	30°	13,000	95	137	3,000K	DALI
GWS4223AF840	30°	13,700	95	144	4,000K	DALI
GWS4223AF857	30°	13,700	95	144	5,700K	DALI
GWS4222AH830	60°	13,100	95	138	3,000K	On/Off
GWS4222AH840	60°	13,800	95	145	4,000K	On/Off
GWS4222AH857	60°	13,800	95	145	5,700K	On/Off
GWS4223AH830	60°	13,100	95	138	3,000K	DALI
GWS4223AH840	60°	13,800	95	145	4,000K	DALI
GWS4223AH857	60°	13,800	95	145	5,700K	DALI
GWS4222AP830	90°	13,300	95	140	3,000K	On/Off
GWS4222AP840	90°	13,900	95	146	4,000K	On/Off
GWS4222AP857	90°	13,900	95	146	5,700K	On/Off
GWS4223AP830	90°	13,300	95	140	3,000K	DALI
GWS4223AP840	90°	13,900	95	146	4,000K	DALI
GWS4223AP857	90°	13,900	95	146	5,700K	DALI
GWS4222AA830	Array	13,200	95	139	3,000K	On/Off
GWS4222AA840	Array	13,800	95	145	4,000K	On/Off
GWS4222AA857	Array	13,800	95	145	5,700K	On/Off
GWS4223AA830	Array	13,200	95	139	3,000K	DALI
GWS4223AA840	Array	13,800	95	145	4,000K	DALI
GWS4223AA857	Array	13,800	95	145	5,700K	DALI
GWS4222AC830	Asymmetrical	11,900	95	125	3,000K	On/Off
GWS4222AC840	Asymmetrical	12,500	95	132	4,000K	On/Off
GWS4222AC857	Asymmetrical	12,500	95	132	5,700K	On/Off
GWS4223AC830	Asymmetrical	11,900	95	125	3,000K	DALI
GWS4223AC840	Asymmetrical	12,500	95	132	4,000K	DALI
GWS4223AC857	Asymmetrical	12,500	95	132	5,700K	DALI
GWS4222AQ830	Elliptical	11,800	95	124	3,000K	On/Off
GWS4222AQ840	Elliptical	12,300	95	129	4,000K	On/Off
GWS4222AQ857	Elliptical	12,300	95	129	5,700K	On/Off
GWS4223AQ830	Elliptical	11,800	95	124	3,000K	DALI
GWS4223AQ840	Elliptical	12,300	95	129	4,000K	DALI
GWS4223AQ857	Elliptical	12,300	95	129	5,700K	DALI





Smart [4] | HLO Version



Code	Optics	Luminous flux of the device (lm)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4220BF830	30°	16,800	125	134	3,000K	On/Off
GWS4220BF840	30°	17,600	125	141	4,000K	On/Off
GWS4220BF857	30°	17,600	125	141	5,700K	On/Off
GWS4221BF830	30°	16,800	125	134	3,000K	DALI
GWS4221BF840	30°	17,600	125	141	4,000K	DALI
GWS4221BF857	30°	17,600	125	141	5,700K	DALI
GWS4220BH830	60°	16,900	125	135	3,000K	On/Off
GWS4220BH840	60°	17,700	125	142	4,000K	On/Off
GWS4220BH857	60°	17,700	125	142	5,700K	On/Off
GWS4221BH830	60°	16,900	125	135	3,000K	DALI
GWS4221BH840	60°	17,700	125	142	4,000K	DALI
GWS4221BH857	60°	17,700	125	142	5,700K	DALI
GWS4220BP830	90°	17,200	125	138	3,000K	On/Off
GWS4220BP840	90°	18,000	125	144	4,000K	On/Off
GWS4220BP857	90°	18,000	125	144	5,700K	On/Off
GWS4221BP830	90°	17,200	125	138	3,000K	DALI
GWS4221BP840	90°	18,000	125	144	4,000K	DALI
GWS4221BP857	90°	18,000	125	144	5,700K	DALI
GWS4220BA830	Array	17,200	125	138	3,000K	On/Off
GWS4220BA840	Array	18,000	125	144	4,000K	On/Off
GWS4220BA857	Array	18,000	125	144	5,700K	On/Off
GWS4221BA830	Array	17,200	125	138	3,000K	DALI
GWS4221BA840	Array	18,000	125	144	4,000K	DALI
GWS4221BA857	Array	18,000	125	144	5,700K	DALI
GWS4220BC830	Asymmetrical	15,300	125	122	3,000K	On/Off
GWS4220BC840	Asymmetrical	16,000	125	128	4,000K	On/Off
GWS4220BC857	Asymmetrical	16,000	125	128	5,700K	On/Off
GWS4221BC830	Asymmetrical	15,300	125	122	3,000K	DALI
GWS4221BC840	Asymmetrical	16,000	125	128	4,000K	DALI
GWS4221BC857	Asymmetrical	16,000	125	128	5,700K	DALI
GWS4220BQ830	Elliptical	15,300	125	122	3,000K	On/Off
GWS4220BQ840	Elliptical	16,000	125	128	4,000K	On/Off
GWS4220BQ857	Elliptical	16,000	125	128	5,700K	On/Off
GWS4221BQ830	Elliptical	15,300	125	122	3,000K	DALI
GWS4221BQ840	Elliptical	16,000	125	128	4,000K	DALI
GWS4221BQ857	Elliptical	16,000	125	128	5,700K	DALI

125 GWS4222BF840 30° 17,600 125 GWS4222BF857 30° 17,600 125 GWS4223BF830 30° 16,800 GWS4223BF840 30° 17,600 125 GWS4223BF857 30° 17,600 125 GWS4222BH830 60° 16,900 125 GWS4222BH840 60° 17,700 125 60° 17,700 125 GWS4222BH857 60° 16,900 125 GWS4223BH830 60° 17,700 125 GWS4223BH840 60° 17,700 125 GWS4223BH857 90° 125 17,200 GWS4222BP830 90° 125 18,000 GWS4222BP840 90° 125 18,000 GWS4222BP857 90° 125 17,200 GWS4223BP830 125 90° 18,000 GWS4223BP840 125 90° 18,000 GWS4223BP857 17,200 125 GWS4222BA830 Array 18,000 125 GWS4222BA840 Array 125 18,000 GWS4222BA857 Array 125 GWS4223BA830 Array 17,200 GWS4223BA840 Array 18,000 125 GWS4223BA857 Array 18,000 125 125 GWS4222BC830 Asymmetrical 15,300 GWS4222BC840 Asymmetrical 16,000 125 GWS4222BC857 Asymmetrical 16,000 125

15,300

16,000

16,000

15,300

16,000

16,000

15,300

16,000

16,000

Luminous flux of the

device (Im)

16,800



Code

GWS4222BF830

GWS4223BC830

GWS4223BC840

GWS4223BC857

GWS4222BQ830

GWS4222BQ840

GWS4222BQ857

GWS4223BQ830

GWS4223BQ840

GWS4223BQ857

Optics

30°

Asymmetrical

Asymmetrical

Asymmetrical

Elliptical

Elliptical

Elliptical

Elliptical

Elliptical

Elliptical



CRI>80 - Through Wiring

Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
125	134	3,000K	On/Off
125	141	4,000K	On/Off
125	141	5,700K	On/Off
125	134	3,000K	DALI
125	141	4,000K	DALI
125	141	5,700K	DALI
125	135	3,000K	On/Off
125	142	4,000K	On/Off
125	142	5,700K	On/Off
125	135	3,000K	DALI
125	142	4,000K	DALI
125	142	5,700K	DALI
125	138	3,000K	On/Off
125	144	4,000K	On/Off
125	144	5,700K	On/Off
125	138	3,000K	DALI
125	144	4,000K	DALI
125	144	5,700K	DALI
125	138	3,000K	On/Off
125	144	4,000K	On/Off
125	144	5,700K	On/Off
125	138	3,000K	DALI
125	144	4,000K	DALI
125	144	5,700K	DALI
125	122	3,000K	On/Off
125	128	4,000K	On/Off
125	128	5,700K	On/Off
125	122	3,000K	DALI
125	128	4,000K	DALI
125	128	5,700K	DALI
125	122	3,000K	On/Off
125	128	4,000K	On/Off
125	128	5,700K	On/Off
125	122	3,000K	DALI
125	128	4,000K	DALI
125	128	5,700K	DALI

Smart [4] | Emergency Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Emergency Luminous flux (Im)
GWS4224AF830	30°	13,000	95 (+5 Emerg.)	130	3,000K	810
GWS4224AF840	30°	13,700	95 (+5 Emerg.)	137	4,000K	850
GWS4224AF857	30°	13,700	95 (+5 Emerg.)	137	5,700K	850
GWS4224BF830	30°	16,800	125 (+5 Emerg.)	129	3,000K	810
GWS4224BF840	30°	17,600	125 (+5 Emerg.)	135	4,000K	850
GWS4224BF857	30°	17,600	125 (+5 Emerg.)	135	5,700K	850
GWS4224AH830	60°	13,100	95 (+5 Emerg.)	131	3,000K	810
GWS4224AH840	60°	13,800	95 (+5 Emerg.)	138	4,000K	850
GWS4224AH857	60°	13,800	95 (+5 Emerg.)	138	5,700K	850
GWS4224BH830	60°	16,900	125 (+5 Emerg.)	130	3,000K	810
GWS4224BH840	60°	17,700	125 (+5 Emerg.)	136	4,000K	850
GWS4224BH857	60°	17,700	125 (+5 Emerg.)	136	5,700K	850
GWS4224AP830	90°	13,300	95 (+5 Emerg.)	133	3,000K	810
GWS4224AP840	90°	13,900	95 (+5 Emerg.)	139	4,000K	850
GWS4224AP857	90°	13,900	95 (+5 Emerg.)	139	5,700K	850
GWS4224BP830	90°	17,200	125 (+5 Emerg.)	132	3,000K	810
GWS4224BP840	90°	18,000	125 (+5 Emerg.)	138	4,000K	850
GWS4224BP857	90°	18,000	125 (+5 Emerg.)	138	5,700K	850
GWS4224AA830	Array	13,200	95 (+5 Emerg.)	132	3,000K	810
GWS4224AA840	Array	13,800	95 (+5 Emerg.)	138	4,000K	850
GWS4224AA857	Array	13,800	95 (+5 Emerg.)	138	5,700K	850
GWS4224BA830	Array	17,200	125 (+5 Emerg.)	132	3,000K	810
GWS4224BA840	Array	18,000	125 (+5 Emerg.)	138	4,000K	850
GWS4224BA857	Array	18,000	125 (+5 Emerg.)	138	5,700K	850
GWS4224AC830	Asymmetrical	11,900	95 (+5 Emerg.)	119	3,000K	710
GWS4224AC840	Asymmetrical	12,500	95 (+5 Emerg.)	125	4,000K	750
GWS4224AC857	Asymmetrical	12,500	95 (+5 Emerg.)	125	5,700K	750
GWS4224BC830	Asymmetrical	15,300	125 (+5 Emerg.)	118	3,000K	710
GWS4224BC840	Asymmetrical	16,000	125 (+5 Emerg.)	123	4,000K	750
GWS4224BC857	Asymmetrical	16,000	125 (+5 Emerg.)	123	5,700K	750
GWS4224AQ830	Elliptical	11,800	95 (+5 Emerg.)	118	3,000K	710
GWS4224AQ840	Elliptical	12,300	95 (+5 Emerg.)	123	4,000K	750
GWS4224AQ857	Elliptical	12,300	95 (+5 Emerg.)	123	5,700K	750
GWS4224BQ830	Elliptical	15,300	125 (+5 Emerg.)	118	3,000K	710
GWS4224BQ840	Elliptical	16,000	125 (+5 Emerg.)	123	4,000K	750
GWS4224BQ857	Elliptical	16,000	125 (+5 Emerg.)	123	5,700K	750

Smart [4] | HACCP Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4220HF840	30°	17.600	125	141	4,000K	On/Off
GWS4220HF857	30°	17.600	125	141	5,700K	On/Off
GWS4221HF840	30°	17.600	125	141	4,000K	DALI
GWS4221HF857	30°	17.600	125	141	5,700K	DALI
GWS4220HH840	60°	17.700	125	142	4,000K	On/Off
GWS4220HH857	60°	17.700	125	142	5,700K	On/Off
GWS4221HH840	60°	17.700	125	142	4,000K	DALI
GWS4221HH857	60°	17.700	125	142	5,700K	DALI
GWS4220HP840	90°	18.000	125	144	4,000K	On/Off
GWS4220HP857	90°	18.000	125	144	5,700K	On/Off
GWS4221HP840	90°	18.000	125	144	4,000K	DALI
GWS4221HP857	90°	18.000	125	144	5,700K	DALI
GWS4220HA840	Array	18.000	125	144	4,000K	On/Off
GWS4220HA857	Array	18.000	125	144	5,700K	On/Off
GWS4221HA840	Array	18.000	125	144	4,000K	DALI
GWS4221HA857	Array	18.000	125	144	5,700K	DALI
GWS4220HC840	Asymmetrical	16.000	125	128	4,000K	On/Off
GWS4220HC857	Asymmetrical	16.000	125	128	5,700K	On/Off
GWS4221HC840	Asymmetrical	16.000	125	128	4,000K	DALI
GWS4221HC857	Asymmetrical	16.000	125	128	5,700K	DALI
GWS4220HQ840	Elliptical	16.000	125	128	4,000K	On/Off
GWS4220HQ857	Elliptical	16.000	125	128	5,700K	On/Off
GWS4221HQ840	Elliptical	16.000	125	128	4,000K	DALI
GWS4221H0857	Elliptical	16.000	125	128	5.700K	DALI

Smart [4] | Atex Version



Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
60°	17.500	127	138	4,000K	On/Off
60°	17.500	127	138	5,700K	On/Off
90°	17.800	127	140	4,000K	On/Off
90°	17.800	127	140	5,700K	On/Off
Array	17.500	127	138	4,000K	On/Off
Array	17.500	127	138	5,700K	On/Off
Asymmetrical	15.700	127	124	4,000K	On/Off
Asymmetrical	15.700	127	124	5,700K	On/Off
	Optics 60° 90° 90° Array Array Asymmetrical Asymmetrical	Optics Luminous flux of the device (Im) 60° 17.500 60° 17.500 90° 17.800 90° 17.800 Array 17.500 Array 17.500 Asymmetrical 15.700	Optics Luminous flux of the device (lm) Power consumption (W) 60° 17.500 127 60° 17.500 127 90° 17.800 127 90° 17.800 127 90° 17.800 127 Array 17.500 127 Array 17.500 127 Asymmetrical 15.700 127	OpticsLuminous flux of the device (lm)Power consumption (W)Efficiency (lm/W)60°17.50012713860°17.50012713890°17.80012714090°17.80012714090°17.500127138Array17.500127138Array15.700127124Asymmetrical15.700127124	OpticsLuminous flux of the device (lm)Power consumption (W)Efficiency (lm/W)Colour temp. (CCT)60°17.5001271384,000K60°17.5001271385,700K90°17.8001271404,000K90°17.8001271405,700K90°17.5001271384,000K90°17.5001271385,700KArray17.5001271385,700KAsymmetrical15.7001271244,000K









Smart [4] | HT Version



CRI>80 - Stand Alone

Code	Optics	Luminous flux of the device (lm)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4220CA840	60°	13.800	95	145	4,000K	On/Off
GWS4220CA857	60°	13.800	95	145	5,700K	On/Off
GWS4220CH840	90°	13.900	95	145	4,000K	On/Off
GWS4220CH857	90°	13.900	95	145	5,700K	On/Off
GWS4220CP840	Array	13.800	95	146	4,000K	On/Off
GWS4220CP857	Array	13.800	95	146	5,700K	On/Off
GWS4220CQ840	Elliptical	12.300	95	129	4,000K	On/Off
GWS4220CQ857	Elliptical	12.300	95	129	5,700K	On/Off

DESIGN SOLUTION EXAMPLE:

Volleyball Gymnasium Installation on beams

REFERENCE STANDARD

UNI 12193:2018 - Indoor Sport: Volleyball Class III Perpendicular Field Illumination



AREA DATA

Project area	Installation h
24m x 15m (play area)	8.5 m

VALUES OBTAINED

UNI 12193:2018 - Indoor Sport: Volleyball Class III

Perpendicular Field Illumination

INSTALLED PRODUCTS

Code	Description	Quantity
GWS4220BC840	SMART[4] HLO - 2M STAND ALONE ON/OFF - ASIM. 840 LED	16

/// /// SUSPENSION KIT GLASS KIT FASTENING PLATE



BRACKET KIT

ACCESSORIES

Code	Description
GWL1901	KIT OF ADJUSTABLE SUSPENSION CABLES WITH SAFETY CLAMP
GWL1907	SMART[4] CLEAR GLASS
GWL1927	WALL/CEILING-MOUNTING KIT 2M
GWL1930	FASTENING PLATE TO PIPE 2M*
GWL1944	2M FLOODLIGHT BRACKET KIT

* Fastening plate on pipe with diameter 40/60 mm



Illumination:	Uniformity:	
E med \ge 200lux	E min / E med ≥ 0.50	

height:

Installation type

On beams

Illumination:	
E med = 206 lux	

Uniformity: E min / E med = 0.90



Smart [4] | 4M

HighBay LED lighting in production areas, heavy industry and indoor sports facilities.

Smart [4] 4M is an indoor led appliance suitable for lighting industries and large sports facilities. It can be installed on the ceiling thanks to the fastening system based on steel cables with carabiner hook, which also allows suspension fastening through a single anchorage point. It is available in the HE (High Efficiency), HLO (High Lumen Output), Emergency and HACCP and HT versions for special applications. The body is made of "Halogen-free" nylon loaded with grey glass fibre (RAL7035) with a venting and anti-condensation device, and a heat sink made of aluminium alloy. It is equipped with a dual optical system that includes a metallic reflector with ARRAY optics and a metallic reflector with UV stabilized PC and PMMA lenses, with high efficiency, which allow a wide variety of light distributions 30°, 60°, 90°, Asymmetrical and Elliptical. It is available with three types of Colour Temperature (3,000K/ 4,000K/ 5,700K), Color Rendering Index CRI>80 and two power supply options (ON/OFF or DALI).



Swimming pool



Foundry

Food industry

LIGHT BEAM DISTRIBUTION





30°





Asymmetrical

Array



Elliptical











SIZE



PHOTOMETRY



GENERAL INFORMATION	
Recommended installation height	≥ 9 m
Colour	Grey RAL7035
Source	LED - not replaceable
Power consumption	Up to 253W
l ifa anan	L90B10 (Tq+25°C) = 70.000 h 0
Life span	L90B10 (Tq+50°C) = 35.000 h 0
Weight	13.5Kg
Warranty	5 years
Operating temperature	- 30°C ÷ + 50 °C

OPTIC AND LIGHTING FEATURES

Luminous flux	Up to 36,400Im
Luminous efficiency	Up to 150lm/W
Colour temperature	3,000K - 4,000K - 5,700K
Colour rendering index	CRI>80
Standard deviation colour matching	SDCM = 3
Relamping	Models from 25,100 to 36,400 Ir

MATERIALS	
Body	PA6 "Halogen Free" loaded fibreg
Screen	Tempered glass Thickness 4mm
Optical unit	PMMA lenses - Metallic PC reflect
External screws	Stainless steel

INSTALLATION AND MAINTENANCE

	Suspension by means of steel cab
Installation and assembly type	and lock with safety screw (sold se
	goniometric scale on both sides (s
	With a watertight electrical connect
Cabling	2.5mm ² section and a side safety,
	mechanical and electrical connect
Driver box	Integrated
Through wiring	In HE versions continuous installat
	In HLO versions continuous installa

ELECTRICAL FEATURES AND LIGHT MANAGEMENT

Power voltage	220÷240V
Rated frequency	50/60 Hz
Power supply	Included
Protection device	6KV RCCB mode/10KV common n
Control system	ON-OFF / DALI
Cabling	Stand alone - Through wiring
Insulation class	Class I
Emergency	Available versions with integrated







N/OFF - 100.000 h DALI N/OFF - 50.000 h DALI

m can replace high power industrial reflectors up to 400W metal iodides.

glass

ctor

bles with carabiner hook or chain. A ceiling light with spring clip with quick fix hook separately). A projection through the Gewiss bracket that allows its orientation by (sold separately).

ector equipped with a quick, ergonomic connection system for cables with up to y, lever-driven device. The Through Wiring version is already equipped with pre-wired stion components.

ation of up to 16 devices is allowed llation of up to 13 devices is allowed

mode

Emergency or external kit for UPS



Smart [4] | HE Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4420AF830	30°	26,400	189	140	3,000K	On/Off
GWS4420AF840	30°	27,700	189	147	4,000K	On/Off
GWS4420AF857	30°	27,700	189	147	5,700K	On/Off
GWS4421AF830	30°	26,400	189	140	3,000K	DALI
GWS4421AF840	30°	27,700	189	147	4,000K	DALI
GWS4421AF857	30°	27,700	189	147	5,700K	DALI
GWS4420AH830	60°	26,800	189	142	3,000K	On/Off
GWS4420AH840	60°	28,100	189	149	4,000K	On/Off
GWS4420AH857	60°	28,100	189	149	5,700K	On/Off
GWS4421AH830	60°	26,800	189	142	3,000K	DALI
GWS4421AH840	60°	28,100	189	149	4,000K	DALI
GWS4421AH857	60°	28,100	189	149	5,700K	DALI
GWS4420AP830	90°	27,000	189	143	3,000K	On/Off
GWS4420AP840	90°	28,300	189	150	4,000K	On/Off
GWS4420AP857	90°	28,300	189	150	5,700K	On/Off
GWS4421AP830	90°	27,000	189	143	3,000K	DALI
GWS4421AP840	90°	28,300	189	150	4,000K	DALI
GWS4421AP857	90°	28,300	189	150	5,700K	DALI
GWS4420AA830	Array	26,700	189	141	3,000K	On/Off
GWS4420AA840	Array	28,000	189	148	4,000K	On/Off
GWS4420AA857	Array	28,000	189	148	5,700K	On/Off
GWS4421AA830	Array	26,700	189	141	3,000K	DALI
GWS4421AA840	Array	28,000	189	148	4,000K	DALI
GWS4421AA857	Array	28,000	189	148	5,700K	DALI
GWS4420AC830	Asymmetrical	23,900	189	126	3,000K	On/Off
GWS4420AC840	Asymmetrical	25,100	189	133	4,000K	On/Off
GWS4420AC857	Asymmetrical	25,100	189	133	5,700K	On/Off
GWS4421AC830	Asymmetrical	23,900	189	126	3,000K	DALI
GWS4421AC840	Asymmetrical	25,100	189	133	4,000K	DALI
GWS4421AC857	Asymmetrical	25,100	189	133	5,700K	DALI
GWS4420AQ830	Elliptical	23,900	189	126	3,000K	On/Off
GWS4420AQ840	Elliptical	25,100	189	133	4,000K	On/Off
GWS4420AQ857	Elliptical	25,100	189	133	5,700K	On/Off
GWS4421AQ830	Elliptical	23,900	189	126	3,000K	DALI
GWS4421AQ840	Elliptical	25,100	189	133	4,000K	DALI
GWS4421AQ857	Elliptical	25,100	189	133	5,700K	DALI

Luminous flux of the device (lm) Code Optics Power consun GWS4422AF830 189 30° 26,400 GWS4422AF840 30° 27,700 189 GWS4422AF857 30° 27,700 189 GWS4423AF830 30° 26,400 189 GWS4423AF840 30° 27,700 189 GWS4423AF857 30° 27,700 189 GWS4422AH830 60° 26,800 189 GWS4422AH840 60° 28,100 189 GWS4422AH857 60° 28,100 189 60° 189 GWS4423AH830 26,800 60° 189 GWS4423AH840 28,100 60° 189 28,100 GWS4423AH857 90° 189 27,000 GWS4422AP830 189 90° 28,300 GWS4422AP840 90° 28,300 189 GWS4422AP857 90° 189 GWS4423AP830 27,000 90° 189 GWS4423AP840 28,300 GWS4423AP857 90° 28,300 189 GWS4422AA830 Array 26,700 189 GWS4422AA840 Array 28,000 189 GWS4422AA857 Array 28,000 189 GWS4423AA830 Array 26,700 189 GWS4423AA840 Array 28,000 189 GWS4423AA857 Array 28,000 189 GWS4422AC830 Asymmetrical 23,900 189 GWS4422AC840 Asymmetrical 25,100 189 GWS4422AC857 Asymmetrical 25,100 189 GWS4423AC830 Asymmetrical 23,900 189 GWS4423AC840 Asymmetrical 25,100 189 GWS4423AC857 Asymmetrical 25,100 189 GWS4422AQ830 23,900 189 Elliptical GWS4422AQ840 25,100 189 Elliptical GWS4422AQ857 25,100 189 Elliptical GWS4423AQ830 23,900 189 Elliptical GWS4423AQ840 189 25,100 Elliptical GWS4423AQ857 25,100 Elliptical



CRI>80 - Through Wiring



nsumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
189	140	3,000K	On/Off
189	147	4,000K	On/Off
189	147	5,700K	On/Off
189	140	3,000K	DALI
189	147	4,000K	DALI
189	147	5,700K	DALI
189	142	3,000K	On/Off
189	149	4,000K	On/Off
189	149	5,700K	On/Off
189	142	3,000K	DALI
189	149	4,000K	DALI
189	149	5,700K	DALI
189	143	3,000K	On/Off
189	150	4,000K	On/Off
189	150	5,700K	On/Off
189	143	3,000K	DALI
189	150	4,000K	DALI
189	150	5,700K	DALI
189	141	3,000K	On/Off
189	148	4,000K	On/Off
189	148	5,700K	On/Off
189	141	3,000K	DALI
189	148	4,000K	DALI
189	148	5,700K	DALI
189	126	3,000K	On/Off
189	133	4,000K	On/Off
189	133	5,700K	On/Off
189	126	3,000K	DALI
189	133	4,000K	DALI
189	133	5,700K	DALI
189	126	3,000K	On/Off
189	133	4,000K	On/Off
189	133	5,700K	On/Off
189	126	3,000K	DALI
189	133	4,000K	DALI
189	133	5,700K	DALI

Smart [4] | HLO Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4420BF830	30°	34,000	253	134	3,000K	On/Off
GWS4420BF840	30°	35,700	253	141	4,000K	On/Off
GWS4420BF857	30°	35,700	253	141	5,700K	On/Off
GWS4421BF830	30°	34,000	253	134	3,000K	DALI
GWS4421BF840	30°	35,700	253	141	4,000K	DALI
GWS4421BF857	30°	35,700	253	141	5,700K	DALI
GWS4420BH830	60°	34,500	253	136	3,000K	On/Off
GWS4420BH840	60°	36,100	253	143	4,000K	On/Off
GWS4420BH857	60°	36,100	253	143	5,700K	On/Off
GWS4421BH830	60°	34,500	253	136	3,000K	DALI
GWS4421BH840	60°	36,100	253	143	4,000K	DALI
GWS4421BH857	60°	36,100	253	143	5,700K	DALI
GWS4420BP830	90°	34,400	253	136	3,000K	On/Off
GWS4420BP840	90°	36,100	253	143	4,000K	On/Off
GWS4420BP857	90°	36,100	253	143	5,700K	On/Off
GWS4421BP830	90°	34,400	253	136	3,000K	DALI
GWS4421BP840	90°	36,100	253	143	4,000K	DALI
GWS4421BP857	90°	36,100	253	143	5,700K	DALI
GWS4420BA830	Array	34,700	253	137	3,000K	On/Off
GWS4420BA840	Array	36,400	253	144	4,000K	On/Off
GWS4420BA857	Array	36,400	253	144	5,700K	On/Off
GWS4421BA830	Array	34,700	253	137	3,000K	DALI
GWS4421BA840	Array	36,400	253	144	4,000K	DALI
GWS4421BA857	Array	36,400	253	144	5,700K	DALI
GWS4420BC830	Asymmetrical	31,500	253	125	3,000K	On/Off
GWS4420BC840	Asymmetrical	33,000	253	130	4,000K	On/Off
GWS4420BC857	Asymmetrical	33,000	253	130	5,700K	On/Off
GWS4421BC830	Asymmetrical	31,500	253	125	3,000K	DALI
GWS4421BC840	Asymmetrical	33,000	253	130	4,000K	DALI
GWS4421BC857	Asymmetrical	33,000	253	130	5,700K	DALI
GWS4420BQ830	Elliptical	31,000	253	123	3,000K	On/Off
GWS4420BQ840	Elliptical	32,500	253	128	4,000K	On/Off
GWS4420BQ857	Elliptical	32,500	253	128	5,700K	On/Off
GWS4421BQ830	Elliptical	31,000	253	123	3,000K	DALI
GWS4421BQ840	Elliptical	32,500	253	128	4,000K	DALI
GWS4421BQ857	Elliptical	32,500	253	128	5,700K	DALI

Luminous flux of the Code Optics Power consun device (Im) GWS4422BF830 253 30° 34,000 GWS4422BF840 30° 35,700 253 GWS4422BF857 30° 35,700 253 GWS4423BF830 30° 34,000 253 GWS4423BF840 30° 35,700 253 GWS4423BF857 30° 35,700 253 GWS4422BH830 60° 34,500 253 GWS4422BH840 60° 36,100 253 60° 36,100 253 GWS4422BH857 60° 253 GWS4423BH830 34,500 60° 253 GWS4423BH840 36,100 60° 253 36,100 GWS4423BH857 90° 253 34,400 GWS4422BP830 253 90° 36,100 GWS4422BP840 253 90° GWS4422BP857 36,100 253 GWS4423BP830 90° 34,400 253 GWS4423BP840 90° 36,100 253 GWS4423BP857 90° 36,100 253 GWS4422BA830 Array 34,700 GWS4422BA840 Array 36,400 253 GWS4422BA857 Array 36,400 253 GWS4423BA830 Array 34,700 253 GWS4423BA840 Array 36,400 253 GWS4423BA857 Array 36,400 253 GWS4422BC830 Asymmetrical 31,500 253 GWS4422BC840 Asymmetrical 33,000 253 GWS4422BC857 Asymmetrical 33,000 253 GWS4423BC830 Asymmetrical 31,500 253 GWS4423BC840 Asymmetrical 33,000 253 GWS4423BC857 Asymmetrical 33,000 253 GWS4422BQ830 31,000 253 Elliptical GWS4422BQ840 32,500 253 Elliptical GWS4422BQ857 32,500 253 Elliptical GWS4423BQ830 31,000 253 Elliptical GWS4423BQ840 253 32,500 Elliptical GWS4423BQ857 32,500 Elliptical





CRI>80 - Through Wiring

onsumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
253	134	3,000K	On/Off
253	141	4,000K	On/Off
253	141	5,700K	On/Off
253	134	3,000K	DALI
253	141	4,000K	DALI
253	141	5,700K	DALI
253	136	3,000K	On/Off
253	143	4,000K	On/Off
253	143	5,700K	On/Off
253	136	3,000K	DALI
253	143	4,000K	DALI
253	143	5,700K	DALI
253	136	3,000K	On/Off
253	143	4,000K	On/Off
253	143	5,700K	On/Off
253	136	3,000K	DALI
253	143	4,000K	DALI
253	143	5,700K	DALI
253	137	3,000K	On/Off
253	144	4,000K	On/Off
253	144	5,700K	On/Off
253	137	3,000K	DALI
253	144	4,000K	DALI
253	144	5,700K	DALI
253	125	3,000K	On/Off
253	130	4,000K	On/Off
253	130	5,700K	On/Off
253	125	3,000K	DALI
253	130	4,000K	DALI
253	130	5,700K	DALI
253	123	3,000K	On/Off
253	128	4,000K	On/Off
253	128	5,700K	On/Off
253	123	3,000K	DALI
253	128	4,000K	DALI
253	128	5,700K	DALI

Smart [4] | Emergency Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Emergency Luminous flux (Im)
GWS4424AF830	30°	26,400	189 (+5 Emerg.)	136	3,000K	810
GWS4424AF840	30°	27,700	189 (+5 Emerg.)	143	4,000K	850
GWS4424AF857	30°	27,700	189 (+5 Emerg.)	143	5,700K	850
GWS4424BF830	30°	34,000	253 (+5 Emerg.)	132	3,000K	810
GWS4424BF840	30°	35,700	253 (+5 Emerg.)	138	4,000K	850
GWS4424BF857	30°	35,700	253 (+5 Emerg.)	138	5,700K	850
GWS4424AH830	60°	26,800	189 (+5 Emerg.)	138	3,000K	810
GWS4424AH840	60°	28,100	189 (+5 Emerg.)	145	4,000K	850
GWS4424AH857	60°	28,100	189 (+5 Emerg.)	145	5,700K	850
GWS4424BH830	60°	34,500	253 (+5 Emerg.)	134	3,000K	810
GWS4424BH840	60°	36,100	253 (+5 Emerg.)	140	4,000K	850
GWS4424BH857	60°	36,100	253 (+5 Emerg.)	140	5,700K	850
GWS4424AP830	90°	27,000	189 (+5 Emerg.)	139	3,000K	810
GWS4424AP840	90°	28,300	189 (+5 Emerg.)	146	4,000K	850
GWS4424AP857	90°	28,300	189 (+5 Emerg.)	146	5,700K	850
GWS4424BP830	90°	34,400	253 (+5 Emerg.)	133	3,000K	810
GWS4424BP840	90°	36,100	253 (+5 Emerg.)	140	4,000K	850
GWS4424BP857	90°	36,100	253 (+5 Emerg.)	140	5,700K	850
GWS4424AA830	Array	26,700	189 (+5 Emerg.)	138	3,000K	810
GWS4424AA840	Array	28,000	189 (+5 Emerg.)	144	4,000K	850
GWS4424AA857	Array	28,000	189 (+5 Emerg.)	144	5,700K	850
GWS4424BA830	Array	34,700	253 (+5 Emerg.)	134	3,000K	810
GWS4424BA840	Array	36,400	253 (+5 Emerg.)	141	4,000K	850
GWS4424BA857	Array	36,400	253 (+5 Emerg.)	141	5,700K	850
GWS4424AC830	Asymmetrical	23,900	189 (+5 Emerg.)	123	3,000K	710
GWS4424AC840	Asymmetrical	25,100	189 (+5 Emerg.)	129	4,000K	750
GWS4424AC857	Asymmetrical	25,100	189 (+5 Emerg.)	129	5,700K	750
GWS4424BC830	Asymmetrical	31,500	253 (+5 Emerg.)	122	3,000K	710
GWS4424BC840	Asymmetrical	33,000	253 (+5 Emerg.)	128	4,000K	750
GWS4424BC857	Asymmetrical	33,000	253 (+5 Emerg.)	128	5,700K	750
GWS4424AQ830	Elliptical	23,900	189 (+5 Emerg.)	123	3,000K	710
GWS4424AQ840	Elliptical	25,100	189 (+5 Emerg.)	129	4,000K	750
GWS4424AQ857	Elliptical	25,100	189 (+5 Emerg.)	129	5,700K	750
GWS4424BQ830	Elliptical	31,000	253 (+5 Emerg.)	120	3,000K	710
GWS4424BQ840	Elliptical	32,500	253 (+5 Emerg.)	126	4,000K	750
GWS4424BQ857	Elliptical	32,500	253 (+5 Emerg.)	126	5,700K	750

Smart [4] | HACCP Version



Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4420HF840	30°	35.700	253	141	4,000K	On/Off
GWS4420HF857	30°	35.700	253	141	5,700K	On/Off
GWS4421HF840	30°	35.700	253	141	4,000K	DALI
GWS4421HF857	30°	35.700	253	141	5,700K	DALI
GWS4420HH840	60°	36.100	253	143	4,000K	On/Off
GWS4420HH857	60°	36.100	253	143	5,700K	On/Off
GWS4421HH840	60°	36.100	253	143	4,000K	DALI
GWS4421HH857	60°	36.100	253	143	5,700K	DALI
GWS4420HP840	90°	36.100	253	143	4,000K	On/Off
GWS4420HP857	90°	36.100	253	143	5,700K	On/Off
GWS4421HP840	90°	36.100	253	143	4,000K	DALI
GWS4421HP857	90°	36.100	253	143	5,700K	DALI
GWS4420HA840	Array	36.400	253	144	4,000K	On/Off
GWS4420HA857	Array	36.400	253	144	5,700K	On/Off
GWS4421HA840	Array	36.400	253	144	4,000K	DALI
GWS4421HA857	Array	36.400	253	144	5,700K	DALI
GWS4420HC840	Asymmetrical	33.000	253	130	4,000K	On/Off
GWS4420HC857	Asymmetrical	33.000	253	130	5,700K	On/Off
GWS4421HC840	Asymmetrical	33.000	253	130	4,000K	DALI
GWS4421HC857	Asymmetrical	33.000	253	130	5,700K	DALI
GWS4420HQ840	Elliptical	32.500	253	128	4,000K	On/Off
GWS4420HQ857	Elliptical	32.500	253	128	5,700K	On/Off
GWS4421HQ840	Elliptical	32.500	253	128	4,000K	DALI
GWS4421H0857	Elliptical	32.500	253	128	5.700K	DALI











Smart [4] | HT Version



CRI>80 - Stand Alone

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficiency (Im/W)	Colour temp. (CCT)	Control System
GWS4420CA840	60°	28.000	189	148	4,000K	On/Off
GWS4420CA857	60°	28.000	189	148	5,700K	On/Off
GWS4420CH840	90°	28.100	189	149	4,000K	On/Off
GWS4420CH857	90°	28.100	189	149	5,700K	On/Off
GWS4420CP840	Array	28.300	189	150	4,000K	On/Off
GWS4420CP857	Array	28.300	189	150	5,700K	On/Off
GWS4420CQ840	Elliptical	25.100	189	133	4,000K	On/Off
GWS4420CQ857	Elliptical	25.100	189	133	5,700K	On/Off

DESIGN SOLUTION EXAMPLE:

Industrial - Production Suspension Installation

REFERENCE STANDARD

UNI 12464-1:2011 Metal Processing and Transformation par. 5.18.11 Assembly (medium) par. 5.18.11 Assembly (thin)



AREA DATA

Project area	Installation height:
4,694 m²	11m

VALUES OBTAINED

UNI 12464-1:2011 Metal Processing and Transformation	Illumination:	Uniformity:
par. 5.18.11 Assembly (medium)	E med = 304 lux	E min / E med = 0.91
par. 5.18.11 Assembly (thin)	E med = 530 lux	E min / E med = 0.84

INSTALLED PRODUCTS

Code	Description	Quantity
GWS4421AH840	SMART[4] - 4M STAND ALONE DALI - 60° LED 840	72







ACCESSORIES

Code	Description	
GWL1901	KIT OF ADJUSTABLE SUSPENSION CABLES WITH SAFETY CLAMP	
GWL1907	SMART[4] CLEAR GLASS	
GWL1945	4M FLOODLIGHT BRACKET KIT	
GWL1948	WALL/CEILING-MOUNTING KIT 4M	



Illumination:	Uniformity:
E med \ge 300lux	E min/E med ≥ 0.60
E med ≥ 500lux	E min/E med ≥ 0.60

Installation type

Suspension

Smart [4]

Smart [4] 1M and Smart 4 2M mounting accessories





Description	Smart [4] Connector feature
IP Grade protection	Smart [4] IP Grades
Colour	Grey RAL7035
Flexible cable section (mm ²)	0.5 (tinned cable only) - 2.5 mm ²
Hard cable section (mm ²)	0.5 - 2.5 mm ²
CPI or CPPI (with or without breaking capacity)	CPPI
In (A)	16 A
Vn (V)	230 - 400 V
Impulse endurance (Kv)	4 kV
Pollution level	3
Torque tightening ring nut case (Nm)	4 Nm
Cable sheathing (mm)	40 mm
Wire stripping (mm)	6 mm
Cable diameter range (mm)	7 - 14.4 mm









SOFTWARE



BIM is an online software that can be used on any internet-connected device (smartphone, tablet, or PC) with which you can download BIM models of GEWISS products.



PlugIn for professional light design with GEWISS products, for use with Relux® software.

GEWISS AT YOUR SERVICE

WWW.GEWISS.COM

DESIGN TEAM

Supporting you in the design of your electrical or lighting system, GEWISS provides specialised designers who can clarify your concerns or collaborate with you in drafting the design, ensuring quality and professionalism.



Our website is constantly evolving to ensure you always have up-to-date information and useful work tools, which can be downloaded or consulted online at any time. In this section, you can also build your own custom catalogue and save your favourite products and services, so you can save time when viewing them, or simply keep them as an archive for your projects.





PlugIn for professional light design with GEWISS products, for use with Dialux® software.

PlugIn for the realisation of BIM projects with GEWISS products, for use with Revit® software.

DOCUMENTATION



GEWISS develops different types of documentation for each product and solution range, from technical data sheets and specifications, to flyers, family or service brochures, to Solution catalogues dedicated to the various application segments, with insights into integrated solutions and IoT. Request the documentation you need from your trusted business reference or visit gewiss.com



GEWISS S.p.A.

Registered Office: Via A. Volta, 1 24069 CENATE SOTTO BG - Italy Tel. +39 035 946 111 - Fax. +39 035 945 222 gewiss@gewiss.com-www.gewiss.com

Single shareholder company - Bergamo Business Register/VAT/Tax Code (IT) 00385040167 Economic and Administrative Index 107496 - Share Capital 60,000,000.00 Euros fully paid up PB 22616 EN - 07.20









