



## ESALITE

The new form of light







 $\frac{\text{Ed. } \textbf{01}}{\textbf{2018}}$ 











# THE NEW FORM OF LIGHT

GEWISS launches ESALITE - a new product in the technical LED range of industrial lighting. Long-lasting reliability and top performance are the fundamental features of this high bay, designed for both outdoor and indoor contexts. In addition, streamlined geometry and a multitude of uses make it ideal as either a floodlight or a pole-mounted light. Excellent performance combined with many high quality features make ESALITE the perfect blend of technology and design, even for the most extreme applications. An idea of perfection. An object that takes a simple idea of form to produce something practical and real. Engineering perfection and a vocation for innovation – that's why ESALITE is GEWISS' version of the ideal light. A patented design, 100% made in Italy.

## **VERSATILE**

Over 350 versions. Seven different luminous fluxes (3K, 6K, 12K, 16K, 20K, 24K, 48K), four optics (30°,60°,90°, elliptical), three colour temperatures (3000K, 4000K, 5700K), three configurations (suspension, wall, ground), two finishes (grey, BlueGreen).

## **ERGONOMIC**

A small pole encloses the real innovation of ESALITE, handy to move and easy to install. Once the device has been positioned in fact, the cardan joint allows it to be moved and orientated with just one touch. A single hexagonal screw orientates it on two Cartesian axes. ESALITE is hard to remove or vandalise, and it's ideal for a variety of application needs.

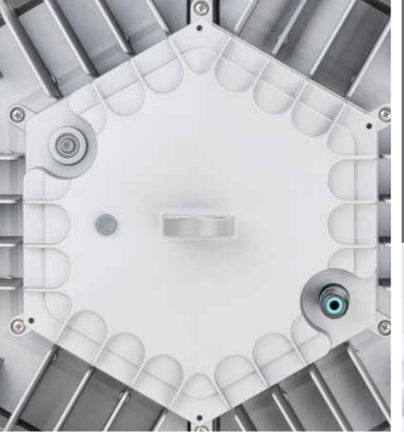
### **DESIGN**

Special metallic finishes that are unique on the industrial market. The painted grey that characterises the standard ESALITE is highly resistant to dust; it's a design touch that not only finishes off the product but also protects it against external agents, ensuring a long lifespan.

BlueGreen is an immediately recognisable GEWISS colour for a product that offers security. A unique colour that is designed for outdoor settings, blending in perfectly with external environments such as parks and gardens.

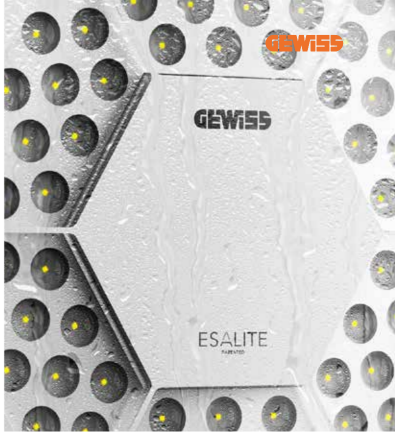
## MADE IN ITALY

An all-Italian product designed with both the head and the heart. A pioneering development from a company with the highest quality standards. ESALITE is an innovative device designed to be potentially indestructible, with a very long lifespan. An eco-friendly product, able to fully and tangibly optimise the efficiency of existing production systems. An example of visionary innovation, exceeding the standards of the regulations, thanks to GEWISS' policy of continual improvement.







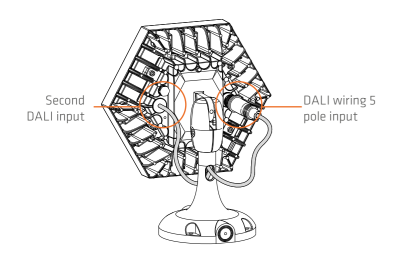


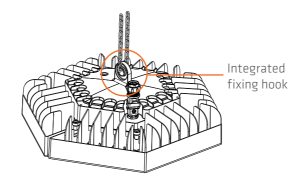
## **Extreme** versatility

Apart from standard wiring with a 5-pole input, ESALITE can be supplied with a **second input (230V and DALI)**, thanks to a specific pre-arrangement on the back of the heat sink. This option makes ESALITE **flexible and suitable for installation in any type of old or new electrical lighting system.** 

## Exceptional robustness

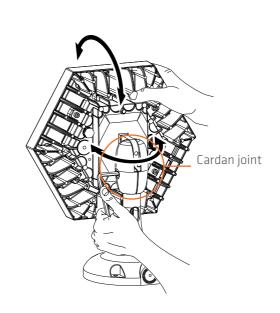
To ensure optimum robustness, ESALITE is designed with a fixing ring integrated into the die-cast form. This ensures exceptional fixing speeds, even in extreme environments where manageability and quick installation are fundamental.





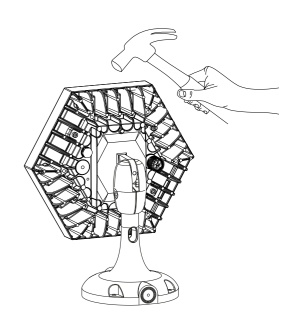
## **Quick** installation

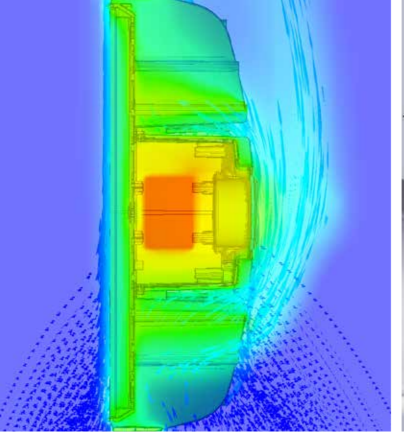
An innovative, patented cardan joint allows the device to be moved and **orientated with just one touch**. A **single screw** with a square self-locking nut orientates it on two Cartesian axes, with a **closure system with teeth to ensure it's fully tightened**. Thanks to the cardan joint, ESALITE can be installed and directed with precision and ease.



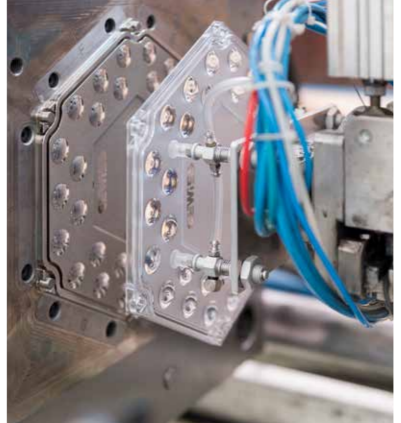
## Optimum performance

ESALITE started out as an industrial product with a potential for retail and for city enhancement. Designed and built **to meet European and International regulations,** the fitting features build details that ensure it is long lasting. With an IP66 degree of protection, it is resistant to dust and humidity, while the IK08 **tempered glass** ensures resistance to impact and vandalism. With all these characteristics, it can be used both **indoors** and **outdoors**.







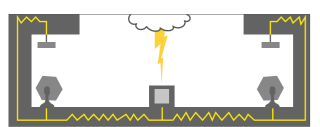




## 100,000-hour lifespan

The die-cast aluminium structure guarantees optimum performance thanks to specific thermal dimensioning tests. The appropriate heat dispersal within the ESALITE fitting is provided with a special passive heat sink containing very low copper levels, ensuring it is a high performance fitting. Tempered glass and an industrial DALI driver make ESALITE long-lasting over time

One of the key strengths of ESALITE is the **protection provided against overvoltages of >6kV**. Features such as CLO parameter programming, temperature thresholds, dimmer management, and its compatibility with DC-powered centralised UPS emergency systems make ESALITE incredibly flexible, with a **guaranteed lifetime of L80B10 >100,000h**.



Influence of electrical loading and lightning strikes

## DALI and efficiency up to 145 lumen/watt

All products in the ESALITE range include CSP (Chip Scale Package) LEDs. The absence of a package and the application of an aluminium PCB deliver higher performance, lower consumption levels, and a longer product lifespan. The entire ESALITE range is DALI, controlled and compatible with new DALI2 versions. The luminous flux can be customised on request thanks to driver programming, and with the use of DALI dimming product efficiency can reach 145lm/w.



SMD LED Market reference



## High quality guaranteed for 5 years

An in-depth design study enabled the development of systems that guarantee **maximum reliability** in any application context.

The result is a solution that can be technically adapted to any project to ensure top **quality and innovation**. The careful selection of the latest LEDs and drivers with the most efficient performance, combined with the design of the innovative dissipation system with low copper levels, means GEWISS guarantees the entire ESALITE range for 5 years.

## Tested to excel

GEWISS laboratories are certified by **IMQ** (Italian Quality Mark Institute) and have earned the **CTF2** (Customers Testing Facilities) qualification from leading international standards bodies. It is in these laboratories that ESALITE has been put to the toughest tests to certify the resistance properties of the product to saline mist, QUV, IP, IK, heating, and wear and tear. ESALITE is certified by the **EC** mark (in conformity with European Union directives LVD 2014/35/EU – EMC 2014/30/EU – ERP 2009/125/EC), and the **ENEC** (European Norms Electrical Certification) mark.

For sports applications, ESALITE is **DIN 18032-3** certified, which guarantees its safety against ball impact.









EC marking

ENEC marking

DIN 18032-3





## Installation









Conduit



Busway

6K · 12K · 16K 20K · 24K · 48k

6K · 12K · 16K 20K · 24K · 48k

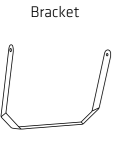
Bracket

6K · 12K 16K · 20K

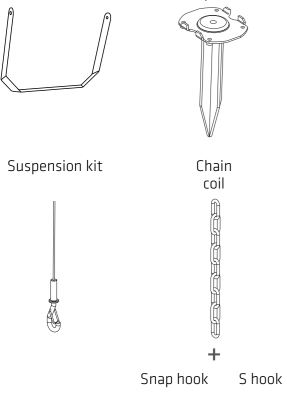
6K · 12K · 16K 20K · 24K

## **Installation systems**

## Mechanical





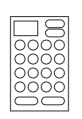


## Electrical

PIR sensor

Remote control







Small pole



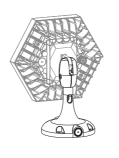


3K · 6K · 12K 16K · 20K

12K · 16K 20K · 24K

### Small pole

Small pole with spike





3K · 6K · 12K 16K · 20K

3K · 6K · 12K 16K · 20K



## **Technical data**

	ЗК	6K	12K	16K	20K	24K	48K
		<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>
Suspension high bay							
BlueGreen architectural floodlight	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>~</b>		
Architectural floodlight							
			<b>/</b>	V	~	_	
Floodlight with bracket							
Size		25 x 29cm	37 x 43cm	37 x 43cm	37 x 43cm	47 x 53cm	54 x 98cm
Insulation class				С	L1		
Degree of protection				IP55 (lens) o	r IP66 (glass)		
Impact resistance				IKO6 (lens) o	r IKO8 (glass)		
Optics				30° - 60° - 90'	· - ELLIPTICAL		
System power		52W	112W	125W	148W	210W	420W
Lumen output		Up to 6.7Klm	Up to 13.7Klm	Up to 15.6Klm	Up to 18.2Klm	Up to 25.6Klm	Up to 51.3Klm
Colour temperature	Data available			3000K - 400	00K - 5700K		
CRI	from				0		
Operating temperature	January 2019			-30°C to	o +50°C		
Supply voltage				220-240V 50	/60Hz - DALI		
LED				CS	SP .		
LIFESPAN				L80B10 >	100,000h		
Overvoltage protection				>6kV			
Weight (high bay versions)		3 kg	7.5 kg	7.5 kg	7.5 kg	11 kg	22.5 kg
Headwind (bracket versions)			0.13 m <sup>2</sup>	0.13 m <sup>2</sup>	0.13 m <sup>2</sup>	0.20 m <sup>2</sup>	

#### **ESALITE FL - 12K**











### 0,130 m<sup>2</sup>

### ESALITE FL - 12K - FLOODLIGHT VERSION, WITH GLASS



GW S6 422 GD

#### LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER



CSP LED	DRIVER	GARANZIA			
Code	Optic	Colour temperature	System power	Nominal flux (lm)	Lumen output (lm)
Versions: Na	atural light 40	00K			
GW S6 422 GD	30°	4000 K (CRI 80)	112W	15000	11600
GW S6 423 GD	60°	4000 K (CRI 80)	112W	15000	11900
GW S6 424 GD	90°	4000 K (CRI 80)	112W	15000	12700

112W

NOTES: supply voltage 220-240V 50/60 Hz.

the technical data may undergo variations due to the continuous evolution of LED technology.

4000 K (CRI 80)

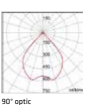
The Nominal Flux refers to Tj=85°C.

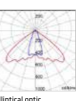
GW S6 425 GD Elliptical











15000

11900

#### **ESALITE FL - 16K**



66









#### ESALITE FL - 16K - FLOODLIGHT VERSION, WITH GLASS

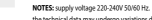
GW S6 432 GD

#### LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER



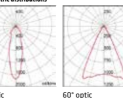


Code	Optic	Colour temperature	System power	Nominal flux (lm)	Lumen output (lm)	Pack carton
Versions: Natu	ural light 4000	K				
GW S6 432 GD	30°	4000 K (CRI 80)	125W	17000	13300	1
GW S6 433 GD	60°	4000 K (CRI 80)	125W	17000	13600	1
GW S6 434 GD	90°	4000 K (CRI 80)	125W	17000	14400	1
GW S6 435 GD	Elliptical	4000 K (CRI 80)	125W	17000	13600	1

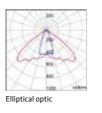


the technical data may undergo variations due to the continuous evolution of LED technology. The Nominal Flux refers to Tj=85°C.









The technical characteristics may undergo variations linked to technological evolution.





15

#### **ESALITE FL - 20K**











#### ESALITE FL - 20K - FLOODLIGHT VERSION, WITH GLASS



GW S6 442 GD

LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER

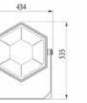
CSP LED	CONSTANT CURRENT DRIVER	5 ANNI GARANZIA			
Code	Optic	Colour temperature	System power	Nominal flux (lm)	
Versions: Na	atural light 4	000K			
GW S6 442 GD	30°	4000 K (CRI 80)	148W	20000	
GW S6 443 GD	60°	4000 K (CRI 80)	148W	20000	
GW S6 444 GD	90°	4000 K (CRI 80)	148W	20000	

GW S6 445 GD Elliptical NOTES: supply voltage 220-240V 50/60 Hz.

the technical data may undergo variations due to the continuous evolution of LED technology.

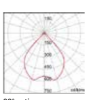
4000 K (CRI 80)

The Nominal Flux refers to Tj=85°C.









148W



20000

**ESALITE FL - 24K** 



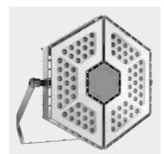








#### ESALITE FL - 24K - FLOODLIGHT VERSION, WITH GLASS



GW S6 452 GD



LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER

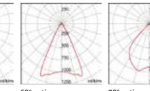
SP LED	CURRENT DRIVER	ANNI GARANZIA
le	Optic	Colour

Code	Optic	Colour	System	Nominal	Lumen	Pack			
		temperature	power	flux (lm)	output (lm)	carton			
Versions: Natural light 4000K									
GW S6 452 GD	30°	4000 K (CRI 80)	210W	29000	21700	1			
GW S6 453 GD	60°	4000 K (CRI 80)	210W	29000	22200	1			
GW S6 454 GD	90°	4000 K (CRI 80)	210W	29000	23600	1			
GW S6 455 GD	Elliptical	4000 K (CRI 80)	210W	29000	22200	1			

NOTES: version complete with 2 DALI drivers (2 distinct addresses). Supply voltage 220-240V 50/60 Hz.

the technical data may undergo variations due to the continuous evolution of LED technology

The Nominal Flux refers to Tj=85°C.







#### **ESALITE PL - 6K**



66







#### ESALITE PL - 6K - ARCHITECTURAL VERSIONS, WITH GLASS



GW S6 512 GD

Pack

15500

15800

16800

15800

#### LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER

4000 K (CRI 80)

4000 K (CRI 80)



`	GARANZIA			
	Colour temperature	System power	Nominal flux (lm)	Lumen output (lm)
000	K			
	4000 K (CRI 80)	52W	7200	5700
	4000 K (CRI 80)	52W	7200	5800

NOTES: supply voltage 220-240V 50/60 Hz.

Code

the technical data may undergo variations due to the continuous evolution of LED technology.

The Nominal Flux refers to Tj=85°C.

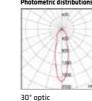
**GW S6 512 GD** 30°

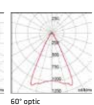
GW S6 515 GD Elliptical

GW S6 513 GD

GW S6 514 GD







52W

52W

7200

7200

6200

5800











#### LED VERSIONS - BLUEGREEN - IP66 - CLASS I - DALI DRIVER



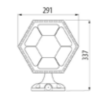


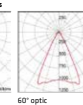
CONSTANT CURRENT DRIVER

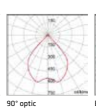


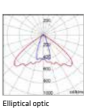
Code	Optic	Colour	System	Nominal	Lumen	Pack
		temperature	power	flux (lm)	output (lm)	carton
Versions: Na	tural light 4	4000K				
GW S6 512 BD	30°	4000 K (CRI 80)	52W	7200	5700	1
GW S6 513 BD	60°	4000 K (CRI 80)	52W	7200	5800	1
GW S6 514 BD	90°	4000 K (CRI 80)	52W	7200	6200	1
GW S6 515 BD	Elliptical	4000 K (CRI 80)	52W	7200	5800	1

NOTES: supply voltage 220-240V 50/60 Hz. the technical data may undergo variations due to the continuous evolution of LED technology. The Nominal Flux refers to Tj=85°C.









**ESALITE** THE NEW FORM OF LIGHT 14



#### **ESALITE PL - 12K**









#### ESALITE PL - 12K - ARCHITECTURAL VERSIONS, WITH GLASS



GW S6 522 GD

LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER

CSP LED	CONSTANT CURRENT DRIVER	5 ANN GARANZIA
de	Optic	Colour

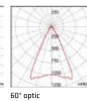
Code	Optic	Colour	System	Nominal	Lumen	Pack			
		temperature	power	flux (lm)	output (lm)	carton			
Versions: Natural light 4000K									
GW S6 522 GD	30°	4000 K (CRI 80)	112W	15000	11600	1			
GW S6 523 GD	60°	4000 K (CRI 80)	112W	15000	11900	1			
GW S6 524 GD	90°	4000 K (CRI 80)	112W	15000	12700	1			
GW S6 525 GD	Elliptical	4000 K (CRI 80)	112W	15000	11900	1			

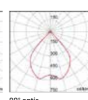
NOTES: supply voltage 220-240V 50/60 Hz.

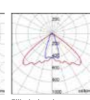
the technical data may undergo variations due to the continuous evolution of LED technology.

The Nominal Flux refers to Tj=85°C.









GW S6 522 BD

16

CONSTANT CURRENT CSP LED DRIVER

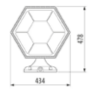


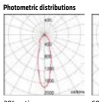
Code	Optic	Colour temperature	System power	Nominal flux (lm)	Lumen output (lm)	Pack carton
Versions: Na	tural light	4000K				
GW S6 522 BD	30°	4000 K (CRI 80)	112W	15000	11600	1
GW S6 523 BD	60°	4000 K (CRI 80)	112W	15000	11900	1
GW S6 524 BD	90°	4000 K (CRI 80)	112W	15000	12700	1
GW S6 525 BD	Elliptical	4000 K (CRI 80)	112W	15000	11900	1

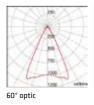
NOTES: supply voltage 220-240V 50/60 Hz.

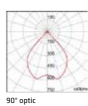
the technical data may undergo variations due to the continuous evolution of LED technology.

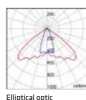
The Nominal Flux refers to Tj=85°C.











#### **ESALITE PL - 16K**











#### ESALITE PL - 16K - ARCHITECTURAL VERSIONS, WITH GLASS

CSP LED



GW S6 532 GD

#### LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER



Code	Optic	Colour temperature	System power	Nominal flux (lm)	Lumen output (lm)	Pack carton				
Versions: Nat	Versions: Natural light 4000K									
GW S6 532 GD	30°	4000 K (CRI 80)	125W	17000	13300	1				
GW S6 533 GD	60°	4000 K (CRI 80)	125W	17000	13600	1				
GW S6 534 GD	90°	4000 K (CRI 80)	125W	17000	14400	1				
GW S6 535 GD	Elliptical	4000 K (CRI 80)	125W	17000	13600	1				

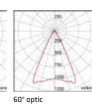
NOTES: supply voltage 220-240V 50/60 Hz.

the technical data may undergo variations due to the continuous evolution of LED technology.

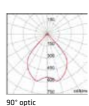
The Nominal Flux refers to Tj=85°C.

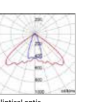






LED VERSIONS - BLUEGREEN - IP66 - CLASS I - DALI DRIVER





GW S6 532 BD



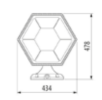


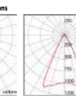
Code	Optic	Colour	System	Nominal	Lumen	Pack
		temperature	power	flux (lm)	output (lm)	carton
Versions: Nat	tural light 40	00K				
GW S6 532 BD	30°	4000 K (CRI 80)	125W	17000	13300	1
GW S6 533 BD	60°	4000 K (CRI 80)	125W	17000	13600	1
GW S6 534 BD	90°	4000 K (CRI 80)	125W	17000	14400	1
GW S6 535 BD	Elliptical	4000 K (CRI 80)	125W	17000	13600	1

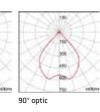
NOTES: supply voltage 220-240V 50/60 Hz.

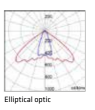
30° optic

the technical data may undergo variations due to the continuous evolution of LED technology. The Nominal Flux refers to Tj=85°C.









**ESALITE** THE NEW FORM OF LIGHT



Pack

Lumen

5700

5800

6200

#### **ESALITE PL - 20K**











#### ESALITE PL - 20K - ARCHITECTURAL VERSIONS, WITH GLASS



### LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER

SP LED	CONSTANT CURRENT DRIVER	5 ANN GARANZIA
le	Optic	Colour

Code	Optic	Colour	System	Nominal	Lumen	Pack
		temperature	power	flux (lm)	output (lm)	carton
Versions: Na	tural light 4	000K				
GW S6 542 GD	30°	4000 K (CRI 80)	148W	20000	15500	1
GW S6 543 GD	60°	4000 K (CRI 80)	148W	20000	15800	1
GW S6 544 GD	90°	4000 K (CRI 80)	148W	20000	16800	1
GW S6 545 GD	Elliptical	4000 K (CRI 80)	148W	20000	15800	1

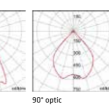
NOTES: supply voltage 220-240V 50/60 Hz.

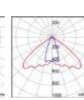
the technical data may undergo variations due to the continuous evolution of LED technology.

The Nominal Flux refers to Tj=85°C.









GW S6 542 BD



LED VERSIONS - BLUEGREEN - IP66 - CLASS I - DALI DRIVER

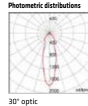
CSP LED	CONSTANT CURRENT DRIVER	5 ANN GARANZIA

Code	Optic	Colour	System	Nominal	Lumen	Pack
		temperature	power	flux (lm)	output (lm)	carton
Versions: Na	tural light 4	1000K				
GW S6 542 BD	30°	4000 K (CRI 80)	148W	20000	15500	1
GW S6 543 BD	60°	4000 K (CRI 80)	148W	20000	15800	1
GW S6 544 BD	90°	4000 K (CRI 80)	148W	20000	16800	1
GW S6 545 BD	Elliptical	4000 K (CRI 80)	148W	20000	15800	1

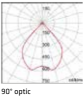
NOTES: supply voltage 220-240V 50/60 Hz.

the technical data may undergo variations due to the continuous evolution of LED technology.

The Nominal Flux refers to Tj=85°C.







Elliptical optic

#### **ESALITE HB - 6K**



#### ESALITE HB - 6K - SUSPENSION VERSIONS, WITH LENS



GW S6 012 GD

#### LED VERSIONS - GREY RAL 9006 - IP55 - CLASS I - DALI DRIVER

	CSP LED	1P <b>55</b>	ік 06	CONSTANT CURRENT DRIVER	5 ANNI GARANZIA		
Code	Optic	Colour temperature		System power	Nominal flux (lm)	Lumen output (lm)	Pack carton
Versions: Na	tural light 40	00K		-			
GW S6 012 GD	30°	4000 K (CRI 80)		52W	7200	6200	1
GW S6 013 GD	60°	4000 K (CRI 80)		52W	7200	6400	1
GW S6 014 GD	90°	4000 K (CRI 80)		52W	7200	6700	1
GW S6 015 GD	Elliptical	4000 K (CRI 80)		52W	7200	6400	1

CONSTANT CURRENT

DRIVER

52W

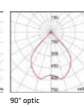
52W

52W

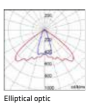
NOTES: supply voltage 220-240V 50/60 Hz. the technical data may undergo variations due to the continuous evolution of LED technology. The Nominal Flux refers to Tj=85°C.







08



ESALITE HB - 6K - SUSPENSION VERSIONS, WITH GLASS



GW S6 312 GD



CSP LED



GW S6 315 GD	Elliptical	4000 K (CRI 80)	52W	
NOTES: supply voltage	220-240V 50/60 Hz	<u>.</u>		
the technical data may	underge variations	due to the continuous evalution	on of LED tochnology	

4000 K (CRI 80)

4000 K (CRI 80)

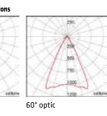
4000 K (CRI 80)

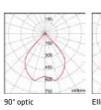


30° optic

The Nominal Flux refers to Tj=85°C.







Elliptical optic

7200

7200

7200

7200



#### **ESALITE HB - 12K**





#### ESALITE HB - 12K - SUSPENSION VERSIONS, WITH LENS



GW S6 022 GD

#### LED VERSIONS - GREY RAL 9006 - IP55 - CLASS I - DALI DRIVER CONSTANT (E)

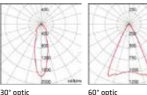
	CSP LED	55	06	CURRENT DRIVER	GARANZIA		
Code	Optic	Colour temperature		System power	Nominal flux (lm)	Lumen output (lm)	Pack carton
Versions: Na	tural light 40	00K					
GW S6 022 GD	30°	4000 K (CRI 80)		112W	15000	12700	1
GW S6 023 GD	60°	4000 K (CRI 80)		112W	15000	12900	1
GW S6 024 GD	90°	4000 K (CRI 80)		112W	15000	13700	1
GW S6 025 GD	Elliptical	4000 K (CRI 80)		112W	15000	12900	1

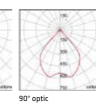
NOTES: supply voltage 220-240V 50/60 Hz.

the technical data may undergo variations due to the continuous evolution of LED technology.

The Nominal Flux refers to Tj=85°C.









#### ESALITE HB - 12K - SUSPENSION VERSIONS, WITH GLASS



GW S6 322 GD

20



LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER

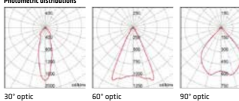
	CSP LED	1P <b>66</b>	ік <b>08</b>	CONSTANT CURRENT DRIVER	5 ANNI GARANZIA		
Code	Optic	Colour temperature		System power	Nominal flux (lm)	Lumen output (lm)	Pack carton
Versions: Na	tural light 40	00K					
GW S6 322 GD	30°	4000 K (CRI 80)		112W	15000	11600	1
GW S6 323 GD	60°	4000 K (CRI 80)		112W	15000	11900	1
GW S6 324 GD	90°	4000 K (CRI 80)		112W	15000	12700	1
GW S6 325 GD	Elliptical	4000 K (CRI 80)		112W	15000	11900	1

Elliptical optic

NOTES: supply voltage 220-240V 50/60 Hz.

the technical data may undergo variations due to the continuous evolution of LED technology.

The Nominal Flux refers to Tj=85°C.



#### **ESALITE HB - 16K**



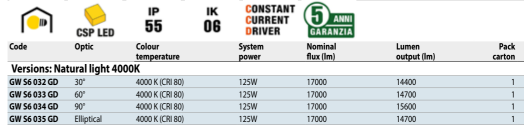


#### ESALITE HB - 16K - SUSPENSION VERSIONS, WITH LENS



GW S6 032 GD

#### LED VERSIONS - GREY RAL 9006 - IP55 - CLASS I - DALI DRIVER

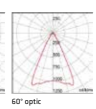


NOTES: supply voltage 220-240V 50/60 Hz.

the technical data may undergo variations due to the continuous evolution of LED technology. The Nominal Flux refers to Tj=85°C.







LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER

66

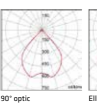
4000 K (CRI 80)

4000 K (CRI 80)

4000 K (CRI 80)

4000 K (CRI 80)

Colour



08

CONSTANT CURRENT

DRIVER

125W

125W

125W

GARANZIA

17000

17000

17000

Lumen

13300

13600

14400

13600

output (Im

Pack carton

#### ESALITE HB - 16K - SUSPENSION VERSIONS, WITH GLASS

GW S6 332 GD



### the technical data may undergo variations due to the continuous evolution of LED technology. The Nominal Flux refers to Tj=85°C.

CSP LED

Versions: Natural light 4000K

90°

**GW S6 332 GD** 30°

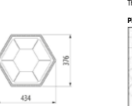
GW S6 335 GD Elliptical

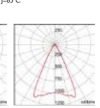
NOTES: supply voltage 220-240V 50/60 Hz.

GW S6 333 GD

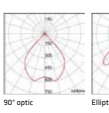
GW S6 334 GD

30° optic





60° optic



Elliptical optic



#### **ESALITE HB - 20K**





#### ESALITE HB - 20K - SUSPENSION VERSIONS, WITH LENS



GW S6 042 GD

### LED VERSIONS - GREY RAL 9006 - IP55 - CLASS I - DALI DRIVER

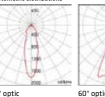
	CSP LED	1P <b>55</b>	ік <b>06</b>	CONSTANT CURRENT DRIVER	5 ANNI GARANZIA		
Code	Optic	Colour		System	Nominal	Lumen	Pack
		temperature		power	flux (lm)	output (lm)	carton
Versions: Na	tural light 40	00K					
GW S6 042 GD	30°	4000 K (CRI 80)		148W	20000	16800	1
GW S6 043 GD	60°	4000 K (CRI 80)		148W	20000	17200	1
GW S6 044 GD	90°	4000 K (CRI 80)		148W	20000	18200	1
GW S6 045 GD	Elliptical	4000 K (CRI 80)		148W	20000	17200	1

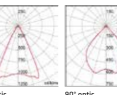
NOTES: supply voltage 220-240V 50/60 Hz.

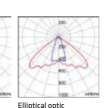
the technical data may undergo variations due to the continuous evolution of LED technology.

The Nominal Flux refers to Tj=85°C.









ESALITE HB - 20K - SUSPENSION VERSIONS, WITH GLASS



GW S6 342 GD



CONSTANT (5) ANN CURRENT 08 DRIVER Pack Versions: Natural light 4000K GW S6 342 GD 30° 4000 K (CRI 80) 148W 20000 15500 GW S6 343 GD 4000 K (CRI 80) 148W 20000 15800

148W

148W

GW S6 345 GD Elliptical NOTES: supply voltage 220-240V 50/60 Hz.

the technical data may undergo variations due to the continuous evolution of LED technology

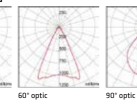
LED VERSIONS - GREY RAL 9006 - IP66 - CLASS I - DALI DRIVER

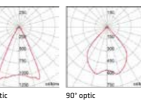
4000 K (CRI 80)

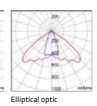
4000 K (CRI 80)

The Nominal Flux refers to Tj=85°C.

GW S6 344 GD







20000

20000

16800

15800

#### **ESALITE HB - 24K**





#### ESALITE HB - 24K - SUSPENSION VERSIONS, WITH LENS

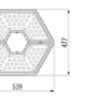


GW S6 052 GD

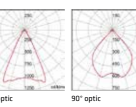
#### LED VERSIONS - GREY RAL 9006 - IP55 - CLASS I - DALI DRIVER

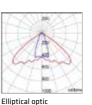


NOTES: version complete with 2 DALI drivers (2 distinct addresses). Supply voltage 220-240V 50/60 Hz. the technical data may undergo variations due to the continuous evolution of LED technology. The Nominal Flux refers to Tj=85°C.



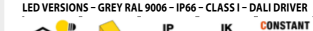






ESALITE HB - 24K - SUSPENSION VERSIONS, WITH GLASS

GW S6 352 GD





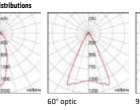
Code	Optic	Colour	System	Nominal	Lumen	Pack
		temperature	power	flux (lm)	output (lm)	carton
Versions: Na	tural light 4	000K				
GW S6 352 GD	30°	4000 K (CRI 80)	210W	29000	21700	1
GW S6 353 GD	60°	4000 K (CRI 80)	210W	29000	22200	1
GW S6 354 GD	90°	4000 K (CRI 80)	210W	29000	23600	1
GW S6 355 GD	Elliptical	4000 K (CRI 80)	210W	29000	22200	1

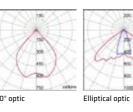
CURRENT

80

the technical data may undergo variations due to the continuous evolution of LED technology. The Nominal Flux refers to Ti=85°C.









#### **ESALITE HB - 48K**



GW S6 082 GD

### ESALITE HB - 48K - SUSPENSION VERSIONS, WITH LENS



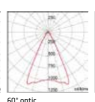
LED VERSIONS - GREY RAL 9006 - IP55 - CLASS I - DALI DRIVER

	CSP LED	55	06	CURRENT DRIVER	GARANZIA		
Code	Optic	Colour temperature		System power	Nominal flux (lm)	Lumen output (lm)	Pack carton
Versions: Na	tural light 40	00K					
GW S6 082 GD	30°	4000 K (CRI 80)		420W	63000	47200	1
GW S6 083 GD	60°	4000 K (CRI 80)		420W	63000	48300	1
GW S6 084 GD	90°	4000 K (CRI 80)		420W	63000	51300	1
GW S6 085 GD	Elliptical	4000 K (CRI 80)		420W	63000	48300	1

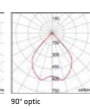
IK CONSTANT

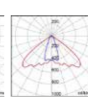
The Nominal Flux refers to Tj=85°C.





the technical data may undergo variations due to the continuous evolution of LED technology.





#### PL ACCESSORIES



**COMPLEMENTARY ITEMS** Description Pack ESALITE 6K – ground spike **GW S6 932** ESALITE 12K–16K–20K – ground spike

### ESALITE HB - 48K - SUSPENSION VERSIONS, WITH GLASS



LED VERSIONS – GRE	Y RAL 9006 – I	P66 – CLASS I –	DALI DRIVE

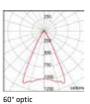
	CSP LED	1P <b>66</b>	ік 08	CONSTANT CURRENT DRIVER	5 ANNI GARANZIA		
Code	Optic	Colour temperature		System power	Nominal flux (lm)	Lumen output (lm)	Pack carton
Versions: Na	tural light 40	00K					
GW S6 382 GD	30°	4000 K (CRI 80)		420W	63000	43500	1
GW S6 383 GD	60°	4000 K (CRI 80)		420W	63000	44500	1
GW S6 384 GD	90°	4000 K (CRI 80)		420W	63000	47200	1
GW S6 385 GD	Elliptical	4000 K (CRI 80)		420W	63000	44500	1

NOTES: version complete with 4 DALI drivers (4 distinct addresses). Supply voltage 220-240V 50/60 Hz. the technical data may undergo variations due to the continuous evolution of LED technology.

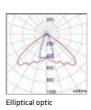
The Nominal Flux refers to Ti=85°C.

GW S6 382 GD







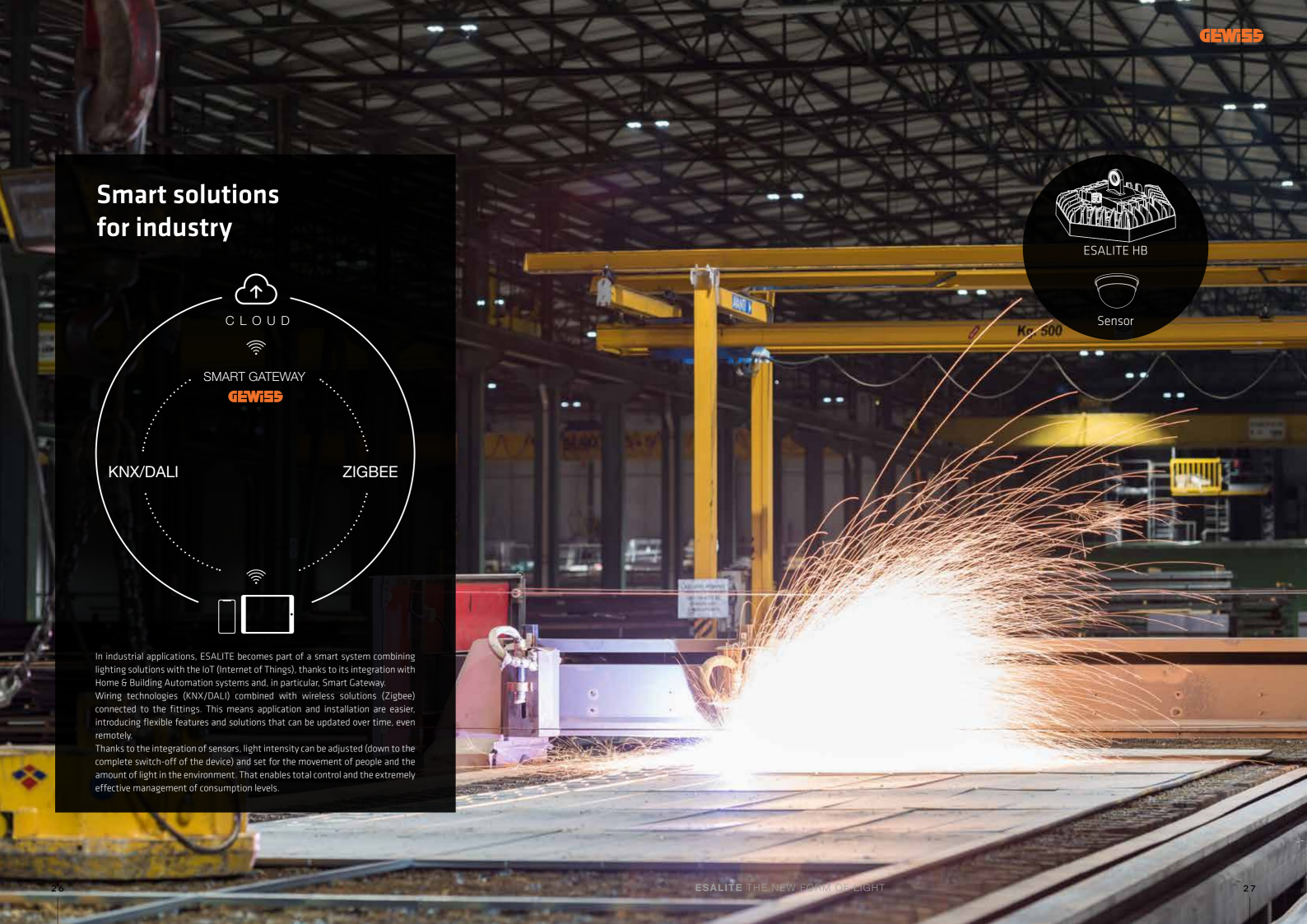


#### HB ACCESSORIES



### **COMPLEMENTARY ITEMS**

Code	Description	Pack carton		
Type: Insta	llation Kit			
GW S6 921	Suspension kit for ESALITE 6K	1/5		
GW S6 922	Genovese chain coil for ESALITE (75m)	1		
GW S6 923	Box of S-shaped metal suspension hooks (20 pieces)	1		
GW S6 926	Box of metal snap hooks (20 pieces)	1		
GW S6 924	Bracket for ESALITE 12K–16K–20K	1/2		
GW S6 925	Bracket for ESALITE 24K	1/2		
Type: Sense	ors			
GW S6 901	Sensor PIR ESALITE 12K–16K–20K	1		
GW S6 902	Sensor PIR ESALITE 24K	1		
GW S6 903	Sensor PIR ESALITE 6K	1		
GW S6 910	Remote control for programming the PIR sensor	1		
Type: Emer	gency			
GW S6 911	Emergency kit 3h ESALITE 6K–12K–16–20K	1		
GW S6 912	Emergency kit 3h ESALITE 24K			









## **SOFTWARE**



BIM is an online software package that can be used by any device connected to the Internet (smartphone, tablet or PC) to download the BIM models of GEWISS products.



Plug-In for professional lighting design using GEWISS products. To be used with Relux® software.



Plug-In for professional lighting design using GEWISS products. To be used with Dialux® software.



Plug-In for BIM projects using GEWISS products. To be used with Revit® software.

# A series of services at your service

## DESIGN TEAM

For the most specific needs of customers and designers, we offer support for the design of the system and lighting engineering. A dedicated team of professionals with the most modern design software will develop the entire project in detail, guaranteeing quality and the right level of lighting for every surface and context.

## WWW.GEWISS.COM



The new website, that can be used via any device, contains a wealth of handy information and offers easy access to the product datasheets, photometric curves and instruction manuals (for download). In addition, for registered users there's a range of innovative services such as the possibility to build your own personalised catalogue or insert products in your "favourites" list.

## LIGHTING CATALOGUE



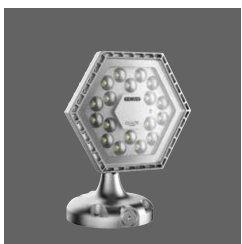
Our lighting catalogue describes the lighting solutions forindoor and outdoor use, industrial contexts, the commercial sector, street lighting and even emergency lighting.

Available at gewiss.com



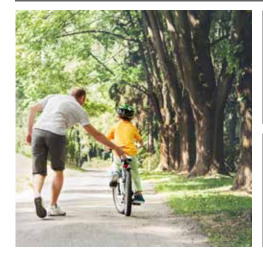
















Registered Office: Via A. Volta, 1 24069 CENATE SOTTO BG - Italy T. +39 035 946 111 - F. +39 035 945 222 gewiss@gewiss.com - www.gewiss.com

Sole Shareholder company - Bergamo Register of Companies / VAT/Tax Code (IT) 00385040167 REA 107496 - Share capital 60,000,000.00 EUR fully paid up.



PB 22495 EN - 10.18



