

KERIS

TERREIN
VERLICHTING



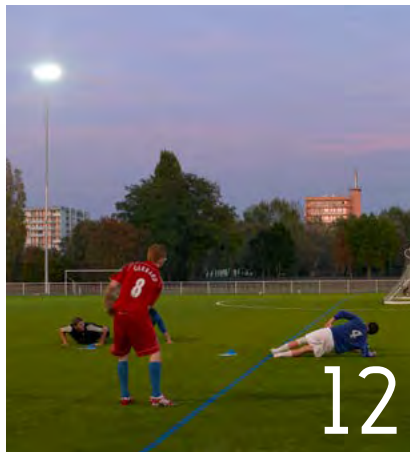


CONTENTS



4

The KERIS range



12

Sports Lighting



20

Sports Control

sports WIZARD



KERIS, a LED floodlight range for all applications

ECLATEC has been developing lighting solutions adapted to all the needs of a constantly changing urban space for over 95 years. We have a complete range of LED floodlights to provide the comfort, safety and well-being of users, while controlling energy consumption.



28

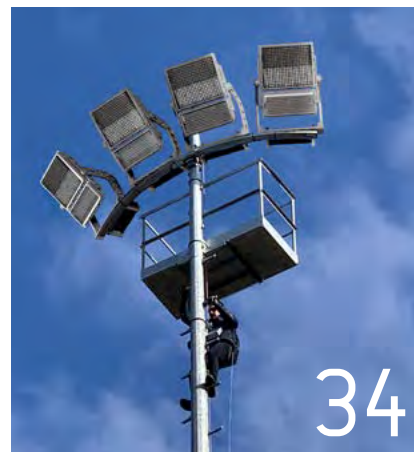
Tertiary lighting



32

Controlling Large Areas

WIZARD



34

Poles & Supports

KERIS 1, KERIS 2, KERIS 3 & KERIS 4

Efficiency combined with aesthetics

SMART, including WIZARD remote management and CA2P Bluetooth control

ZDI⁴TM



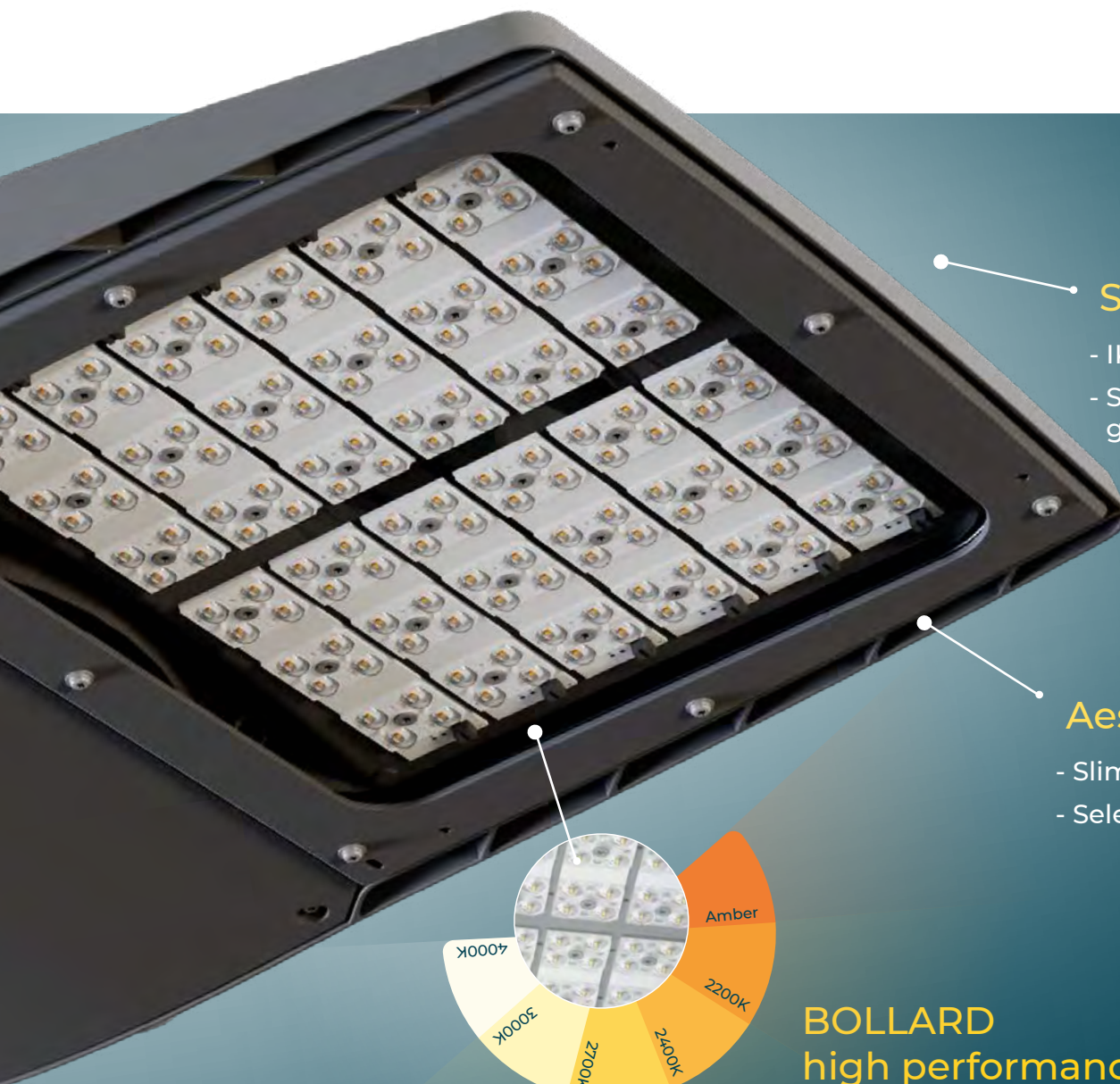
Connection

- Anchored cable gland

Directional bracket

Maintenance & accessibility

- Easy access to sources and power supplies
- Separate equipment compartment (KERIS 3 & 4)

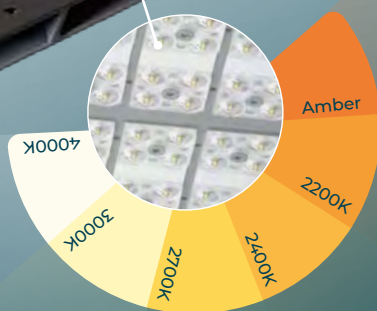


Strong

- IK 10, IP 66
- Screened printed glass

Aesthetics

- Slim line
- Selection of colours

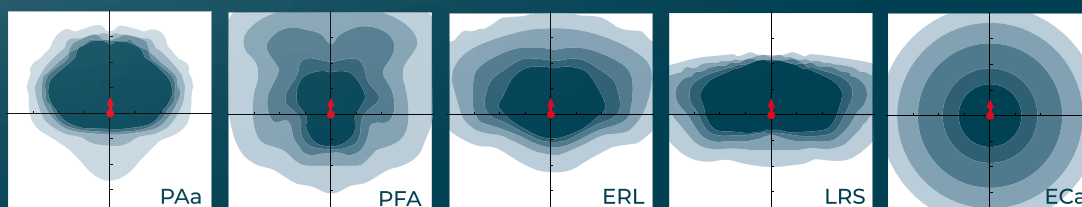


BOLLARD high performance

- Tunable White
- RGBW

ECLATEC photometric distributions *

- Optimised and adapted to different uses (illuminance, luminance, projection, asymmetrical, symmetrical...)
- Barn door



* Partial list of distributions

KERIS 1, KERIS 2, KERIS 3 & KERIS 4

Technical specifications

KERIS 1



KERIS 3



KERIS 2



KERIS 4

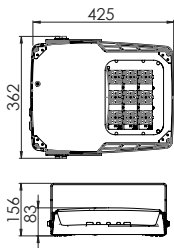


DESCRIPTION

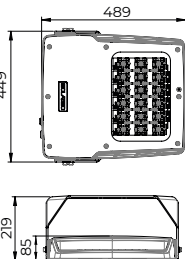
Model	KERIS 1	KERIS 2	KERIS 3	KERIS 4
Luminaire body	Die-cast aluminium body			
Bowl	Heat treated, toughened glass			
Finish	Polyester powder coating, choice of colours			
Shock resistance	IK 09	IK 10	IK 10	IK 10
Waterproofing	IP 66 rating as per the EN 60 529 standard Extruded silicone seal Securely fastened cable gland Projector breathes through an active carbon filter			
Dimensions (mm) (L x W x H)	425 x 362 x 83	489 x 449 x 85	659 x 545 x 78	749 x 545 x 78
Weight	7 kg	11 kg	16 kg	17.3 kg
SCx	0.04 m ²	0.04 m ²	0.07 m ²	0.08 m ²
Material assessment				
Aluminium	32%	37%	47%	44%
Steel	32%	29%	25%	22%
Glass	16%	20%	14%	15%
Other	19%	14%	14%	15%
Plastics	-	-	-	4%
Electrical rating	Class I or II			

HARD WIRED

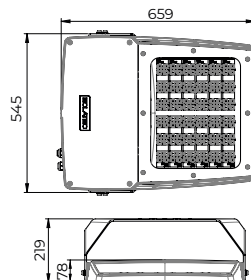
KERIS 1



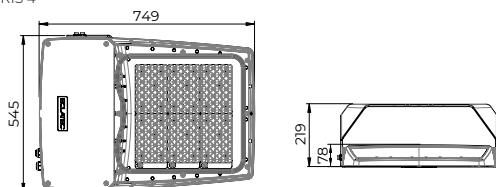
KERIS 2



KERIS 3



KERIS 4



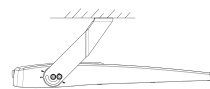
MECHANICAL INTERFACES



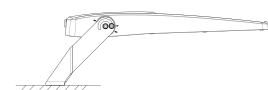
Bracket, paint optional: mounted or suspended

Tilts:

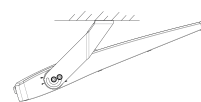
Suspended 0°



Supported 0°



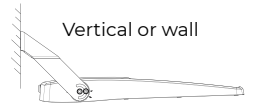
Suspended 20° Max.



Supported 90°



Vertical or wall



Wall-mounted, paint option: mounted or suspended fixing



Top tip, for KERIS 2, 3 and 4



MAINTENANCE

Appliance maintenance

KERIS 1 and KERIS 2: Direct access to the power supply after removing the bowl. Removable plate.

KERIS 3 and KERIS 4: Direct access to the power supply after removing the lower cover fixed using 4 captive screws. Removable plate

Source maintenance

Direct access to the BLS strips and KERIS 4 LED module after removing the bowl

SOURCES & PHOTOMETRIC DISTRIBUTIONS

	KERIS 1	KERIS 2	KERIS 3	KERIS 4
Sources	BLS bars - RGBW option			KERIS 4
Colour temperatures	Amber*, 2200 K, 2400 K, 2700 K, 3000 K, 4000 K, others on request			3000 K, 4000 K, 5700 K, others on request
Specific optics	QUADRALENS			KERIS 4
	PFA, EPG, EPD, ETS, ECa, ECb, PSa, PAa, ERE, ERS, ERL, LRS, LRL			ERS, ERL, ASY 30 M, ASY 40 M
Power supply current	Adjustable up to 700 mA ⁽¹⁾			Configurable up to 850 mA
Power ⁽²⁾	up to 114 W	up to 210 W	up to 410 W	up to 550 W
Flux ⁽²⁾	up to 17700 lm	up to 33144 lm	up to 66287 lm	up to 76000 lm

*Approx. 1800K (1) >700mA possible on request (2) For more details, refer to the overview of LED solutions available on our website

E/L/P: Illuminance/Luminance/Projection, R/C/T/F/P: Road/Circular/Pavement/Beam/Pedestrian crossing, E/S/L/A/D/G: Narrow/Standard/Wide/ Asymmetrical/Right/Left



BLS strips



SMART

	KERIS 1	KERIS 2	KERIS 3	KERIS 4
At the lighting point				
Adjustable power supply current (driver or pole foot)	✓	✓	✓	✓
Dimming (driver, pole foot or Bluetooth)	✓	✓	✓	✓
Built-in detection	✓	✓	-	-
Remote detection	✓	✓	✓	✓
DALI protocol	✓	✓	✓	✓
Smart-Ready® pre-fittings (ZD4i)	✓	✓	✓	✓
In a local network				
Hard wired communicating detection	✓	✓	✓	✓
Wireless communicating detection	✓	✓	✓	✓
Remote management				
WIZARD remote management	✓	✓	✓	✓

Details of the available features in the ECLATEC LED overview



IN COMPLIANCE WITH THE FRENCH "LIMITATION OF LIGHT POLLUTION" ORDER OF 27 DECEMBER 2018 [outside specific restriction zones]:

All KERIS 1, 2, 3 and 4 floodlight versions:

- Lighting ULR at a 0° pitch: 0%
- Maximum lighting pitch allowing for an ULR < 4%:

	Optics only		With barn door	
PFA	21°	20°	ERE	34°
LRS	41°	35°	PSa	43°
LRL	32°	30°	PAa	34°
ETS	29°	27°	ECa	26°
ERL	27°	26°	ECb	35°

- CIE flux code n°3: greater than 95%
- Colour temperatures (2400 K to 3000 K)
KERIS 4: 3000 K, others on request
- Surface density determined by the ECLATEC design office after project data analysis
- Light trespass:
 - option, barn doors adapted to LED sources
 - installation recommendations making it possible to define light trespass
- Supply of all mandatory information required by the manager using a flashcode

KERIS 5.1, 5.2 & KERIS 6 V2

Power & performance

Control systems

- Hard wired or wireless
- Local or WIZARD remote control

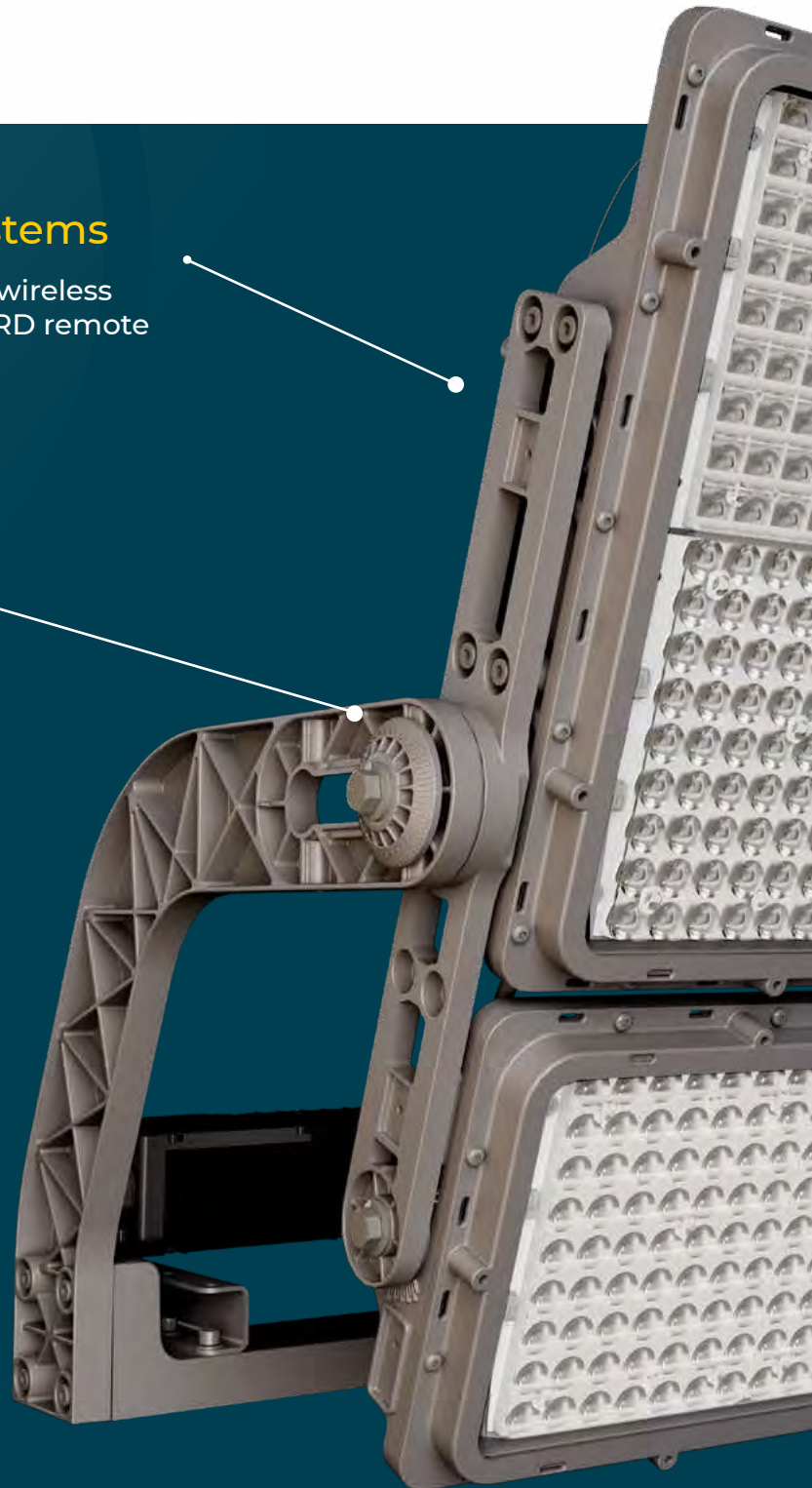
Easy adjustments

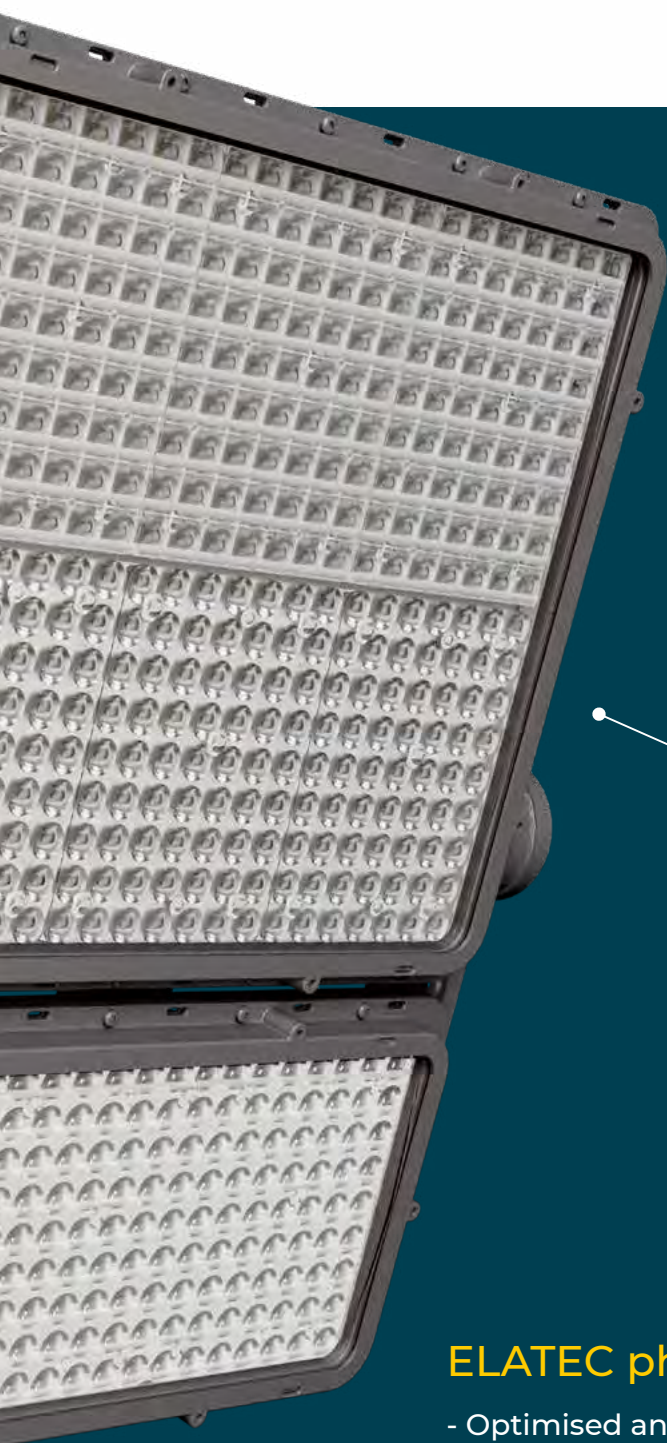
- Reversible bracket, for wall mounting or suspension,



Assembly & modularity

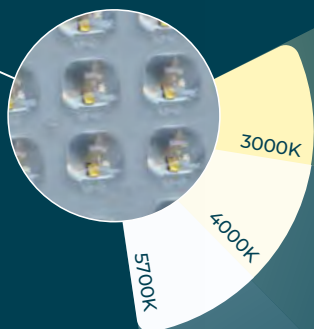
- Minimal size, weight and wind resistance
- Modularity and differentiated lens settings
- Built-in or remote power supply up to 200 m:
 - 230V - 400V
 - Power adjustable up to 1500W
 - Protocols: DALI, DMX, ZD4i
 - 10kV protection
- Easy maintenance and access





Strong

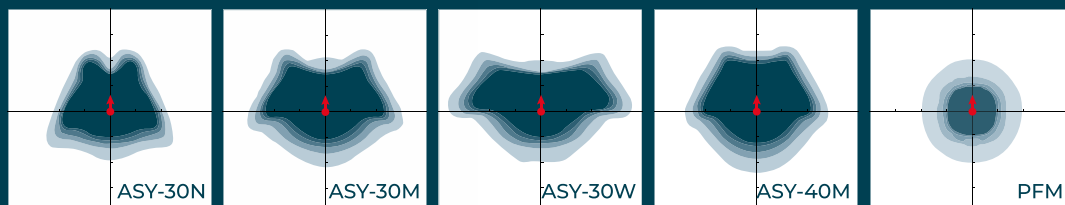
- IP 66
- High-transparency non-reflective glass bowl, IK09
- Polycarbonate bowl, lightweight and high strength, IK10



BOLLARD high performance

ELATEC photometric distributions *

- Optimised and adapted to different uses (asymmetric and symmetric projections, intensive, medium and wide)
- Internal and external barn doors



* Partial list of distributions, mixes possible

KERIS 5.1, 5.2 & KERIS 6 V2

Technical specifications



KERIS 5.1



KERIS 5.2



KERIS 6

DESCRIPTION

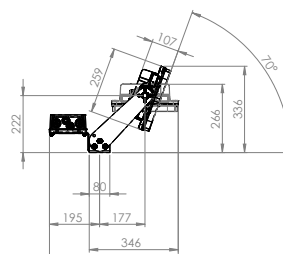
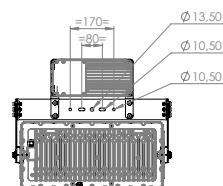
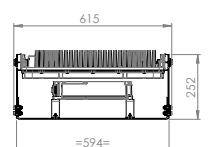
Model	KERIS 5.1	KERIS 5.2	KERIS 6			
Luminaire body	Galvanised steel bracket	Bracket, module interfaces, radiators and electric connection box in injected cast aluminium				
Bowl	In thermally tempered non-reflective glass Polycarbonate bowl					
Finish	Modules in grey AK61					
Shock resistance	PC Bowl: IK 10 - Glass bowl: IK 09					
Waterproofing	IP 66 as per the EN 60 529 standard Extruded silicone seal Securely fastened cable gland Floodlight venting using a membrane filter					
Dimensions (mm) (L x W x H) With power supply Without power supply	615 x 501 x 252 615 x 346 x 252	700 x 865 x 395 700 x 660 x 395	700 x 1025 x 395 700 x 820 x 395			
Weight (Top bowl without power supply)	13.4 kg	24.3 kg	34.6 kg			
Surface area (m²)	With power supply.	Without power supply.	With power supply.	Without power supply.	With power supply.	Without power supply.
0°	0.10	0.07	0.19	0.13	0.19	0.13
10°	0.12	0.09	0.24	0.18	0.26	0.21
20°	0.14	0.11	0.28	0.22	0.34	0.29
30°	0.15	0.14	0.32	0.27	0.40	0.37
40°	0.17	0.15	0.36	0.31	0.45	0.44
50°	0.18	0.17	0.38	0.34	0.50	0.50
60°	0.19	0.18	0.40	0.37	0.54	0.54
70°	0.20	0.19	0.41	0.39	0.56	0.56
Electrical rating	Class I					

SETTINGS

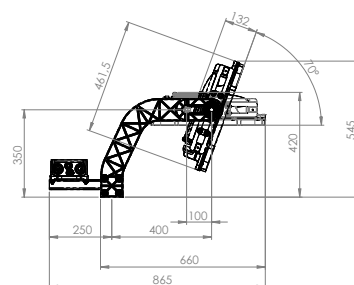
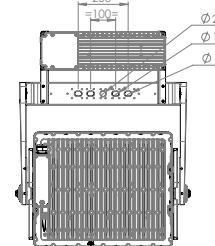
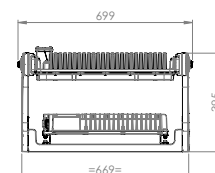
Bracket	free tilt when supported and 0 to 90° when suspended, indicators every 5°
Settings	Red dot type sights Fixed position perpendicular to the modules on the side of the floodlight (can be tilted for certain specific configurations)
KERIS 6 module orientation	Attached or separate LED modules. Differentiated LED module settings possible

HARD WIRED

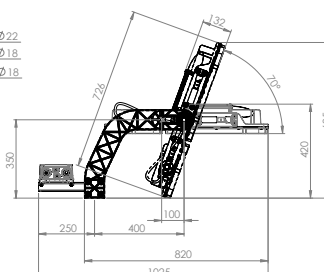
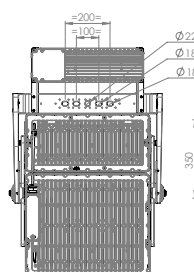
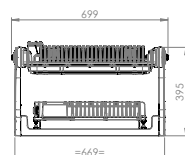
KERIS 5.1



KERIS 5.2



KERIS 6



ACCESSORY

Bird deterrent

SOURCES & PHOTOMETRIC DISTRIBUTIONS

	KERIS 5.1	KERIS 5.2	KERIS 6
Sources	KERIS 5 and 6		
Colour temperatures	3000 K, 4000 K or 5700 K (others on request)		
CRI	CRI 70 or 80 (others on request)		
Distribution	Asymmetrical: ASY-30N; 30M; 30W; 40M; 65M and 65N (wide open spaces) Athletics track: PSA Floodlighting type: PFL 1 and 2; PFM 1 and 2; PFI 1 to 4		
Optional barn door	Barn doors: CFF: Strong barn door / CFM: Medium barn door Grids: GIF: Strong internal grid / GEF: Strong external grid Caps: CAF: Strong cap		
LED flux (lm) ⁽¹⁾	Up to 95993	Up to 191987	Up to 287979

(1) For more details, please refer to the LED solutions overview
E/L/P: Illuminance/Luminance/Projection, R/C/T/F/P: Road/Circular/Pavement/Beam/Pedestrian crossing,
E/S/L/A/D/G: Narrow/Standard/Wide/ Asymmetrical/Right/Left

SMART

	KERIS 5.1	KERIS 5.2	KERIS 6
ZD4i compatibility	✓	✓	✓
DALI or DMX protocols	✓	✓	✓
Control in a local network	✓	✓	✓
WIZARD remote management	✓	✓	✓

POWER SUPPLY

	KERIS 5.1	KERIS 5.2	KERIS 6
Adjustable power (W)	Up to 600	Up to 1200	Up to 1800
Protocol	ZD4i, DALI or DMX		
Power supply voltage	220/480 V	220/480 V	230/400 V
Protection	10 kV, in ground fault and common mode		
Waterproofing rating	IP 66		
RAL	Anthracite grey 7016		
Dimensions in mm (L x W x H)	310 x 145 x 70	500 x 152 x 80	500 x 152 x 90
Weight	3 kg	5 kg	7 kg
Location	Fixed to the back of the floodlight on the bracket / At the pole foot / Remote up to 200 m in an electric cabinet		
Service life	120,000 h		
Compliance	Electromagnetic compatibility EN 55015, EN 55032, EN 61547, EN 61000-(3-2;3-3; 4-2;4-3;4-4;4-5;4-6;4-11)		



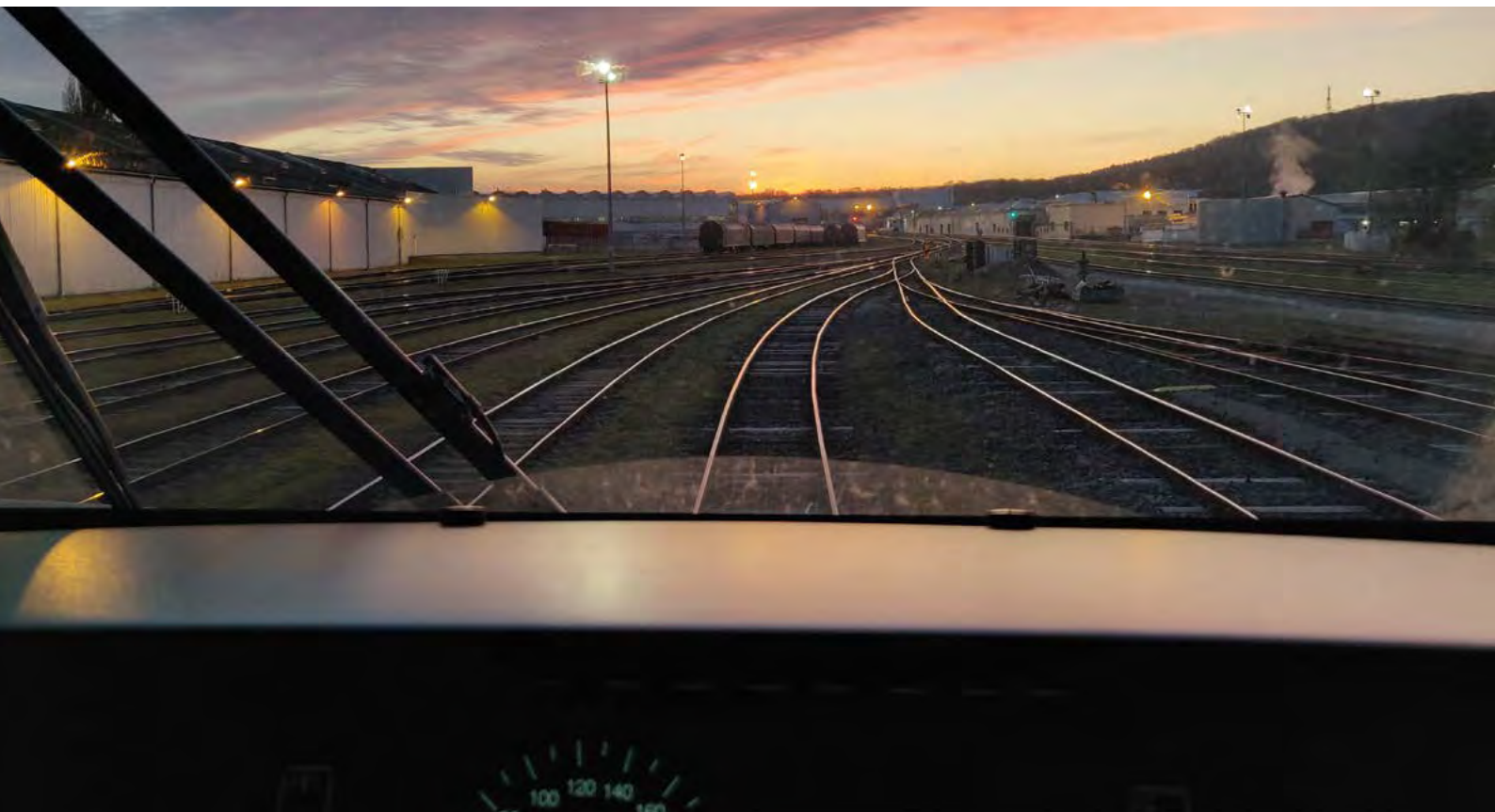
STANDARDS, MARKINGS AND CERTIFICATIONS

Compliance	CE compulsory marking: - Directive 2014/35/EU, Low voltage Directive - Directive 2014/130/EU Electromagnetic Compatibility - Directive 2011/65/EU Restriction of Hazardous substances (RoHS) - Directive 2009/125/EC Ecodesign requirements
NF EN 60598-1	Luminaires
NF EN 60598-2-5	Floodlights
FFF	Pitch and sports facility lighting regulations
REACH	Compliance of products and their manufacturing method with the Chemical Substance Management Regulatory framework
WEEE	Waste Electrical and Electronic Equipment
ECOSYSTEM	ECLATEC is a member



TERTIARY LIGHTING

Functional & technical

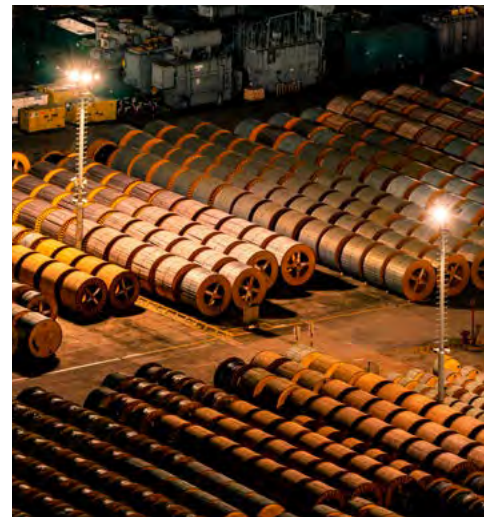


The lighting for tertiary spaces must be state of the art to provide their users safety and comfort. High-performance, optimised lighting provides for increased visibility and controlled actions.

The **KERIS floodlights** are functional and technical, they provide a uniformity that allows to take action with complete peace of mind throughout the night. The breadth of the range reflects its application possibilities.

As each configuration is unique, our photometry experts are at your disposal to size your projects according to your needs.

Whether on an unloading deck, a warehouse, a car park, aircraft parking areas or railway tracks, reliability is a must if you want to do your job safely.





A SERVICE DEDICATED TO YOUR PROJECTS

Whether for retail, transport or businesses, each project is unique. They require precise sizing to optimise the lighting requirement.

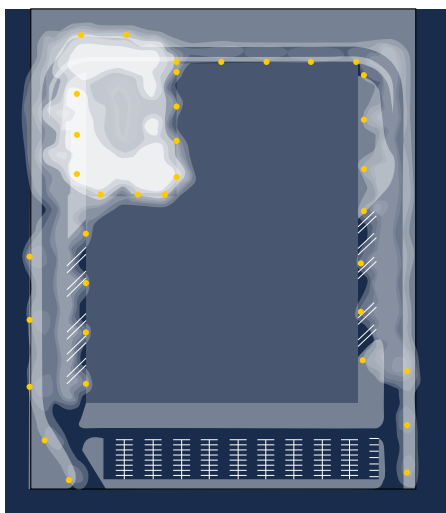
ECLATEC's "lighting consultancy" service composed of specialised engineers and technicians provides everyday support to define the best specifications for each use case. It handles over 10,000 projects every year.

Luminous flux, intensity distribution, colour temperature and luminance are all systematically studied to contribute to the objective that guides us all: to provide the right lighting.



Case studies

The following examples are of specific requests and are the reflection of customer expectations. Each case being different, our engineers need to be consulted to get an answer adapted to your project.



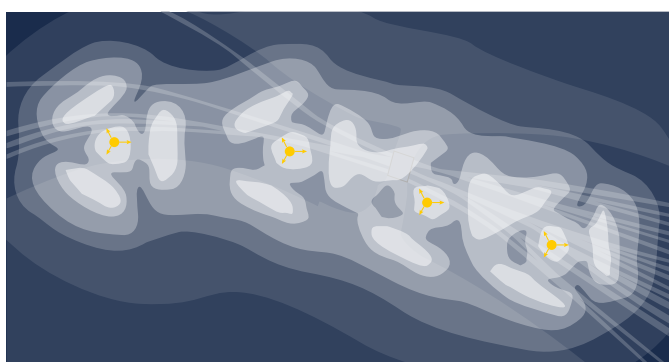
Company and loading area

Number of floodlights	24 KERIS 5.2 V2	7 KERIS 5.2 V2
Colour temperature (K)	3000K	3000K
Power per floodlight	775 W	1070 W
LED flux per floodlight	123000 lm	156500 lm
Installed on building	11	7
Number of poles	5	-
Floodlights per pole	3 or 2	-
Installation height	12m	11m



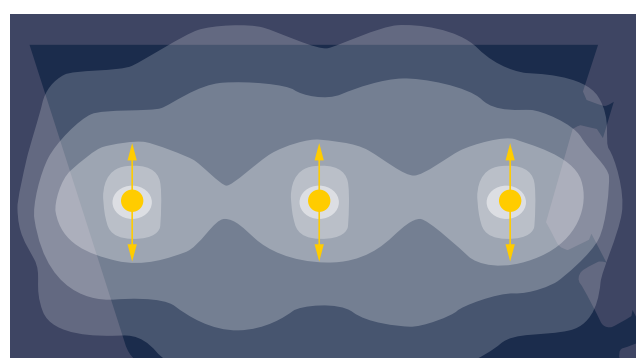
Goods port - railway tracks

Number of floodlights	12 KERIS 3
Colour temperature (K)	4000K
Power per floodlight	412 W
LED flux per floodlight	47685 lm
Number of poles	4
Floodlights per pole	3
Installation height	14 m and 15 m



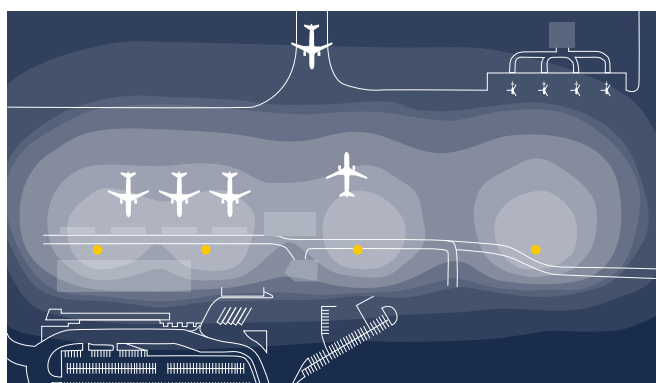
Storage area

Number of floodlights	6 KERIS 3
Colour temperature (K)	3000K
Power per floodlight	253 W
LED flux per floodlight	30467 lm
Number of poles	3
Floodlights per pole	2
Installation height	10m



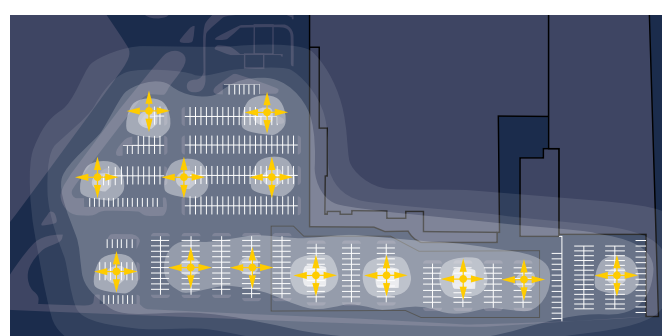
Airport aircraft parking

Number of floodlights	24 KERIS 6 V2
Colour temperature (K)	3000K
Power per floodlight	1760 W
LED flux per floodlight	213700 lm
Number of poles	4
Floodlights per pole	6
Installation height	20m



Superstore parking

Number of floodlights	40 KERIS 3	12 KERIS 3
Colour temperature (K)	3000K	3000K
Power per floodlight	63 W	119 W
LED flux per floodlight	7989 lm	15102 lm
Number of poles	10	3
Floodlights per pole	4	4
Installation height	12m	12m





CONTROLLING LARGE AREAS

A dedicated solution

The **WIZARD remote management** system provides remote management and control of all floodlights, improving the quality and reliability of your lighting while reducing operating and maintenance costs.

It is based on **open and standard technologies**. The floodlights fitted with an antenna communicate with each other using a permanent gateway connected to the internet and usually installed in a cabinet.

This solution operates using a secure web interface which can be accessed from any device connected to the internet: computer, tablet or mobile phone.



Simple and functional management software



- ✓ Calendar management (switching on, switching off, dimming)
- ✓ Real time monitoring and data archival
- ✓ Electricity consumption measurement
- ✓ Fault reporting
- ✓ Analysis tables and reports
- ✓ Compatible with the TALQ protocol



With WIZARD, Take control of your network!

- ✓ **Customised solution**
 - To meet your specific needs
- ✓ **Specific solution**
 - Support and services
- ✓ **Scalable**
 - Possible addition of detectors and sensors

- ✓ **Easy operation & maintenance**
 - Time savings and controlled costs
- ✓ **Secure**
 - Data only accessible to the managers

VERY HIGH POLES & SUPPORTS

A global solution Ghm ECLATEC







A GLOBAL SOLUTION

Thanks to a strong partnership, **ECLATEC** can offer you a global lighting solution for your large spaces. With over 180 years of metallurgical know-how, our sister company **GHM** located in the Haute-Marne region of France, manufactures steel posts for the most common lighting applications for heights of up to 35 metres.

Bringing together design and manufacturing resources on a single site facilitates the search for and creation of suitable technical solutions, whether for standard cases or specific developments. Design engineers equipped with appropriate simulation resources are specialised in the definition of large height solutions. Drawings and calculation notes justify the selected technical approaches and are available on request.

The posts

- ▶ The proposed poles are manufactured in GHM's own workshops, using modern and adapted production and control resources.
- ▶ The steels used comply with the NF EN 10025 standard.

Hot-dip galvanising meets the requirements of the NF EN ISO 1461 standard

The large height steel poles can be painted using polyester powder coating on request. Anchor rods and template plates are supplied with the poles.

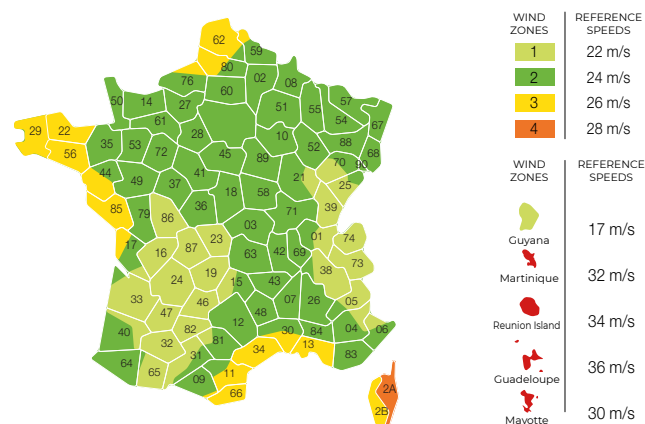
The proposed static systems can also be used on reinforced concrete poles. The anchor points of the proposed equipment are fixed to the rebars and embedded in the concrete during construction. The anchor point position drawings are available on request.

The blocks

Block definition is based on several parameters, such as load, wind resistance, overturning moment, exposure or type of terrain. An purely indicative assessment can be made based on the ANDREE and NORSA formula.

However, project managers must have a more precise definition provided by a specialist civil engineering design office.

Wind map





Assembly

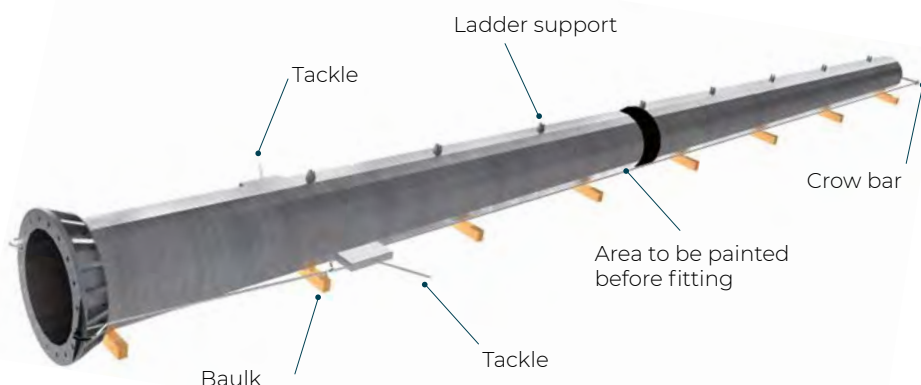
When assembling the sections, follow the ladder support alignments.

The nominal socket length is at least 1.5 times the average diameter of the female section, taking into account variations in thickness and manufacturing tolerances, the minimum effective length must be 1.35 times this diameter.

Before lifting, it is IMPERATIVE to leave the slings connecting the sections.



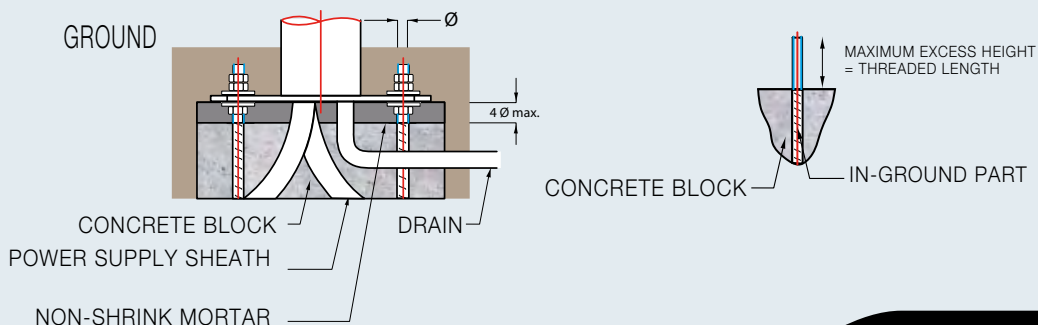
Lower lifeline attachment



The lighting posts for large areas are manufactured in several interlocking sections according to CTICM recommendations.



Installation of lighting posts for large areas



Static solution supports

Technical specifications

The proposed floodlight support structures meet strength, accessibility and versatility requirements. The nature, number and direction of the floodlights depends on the context. These supports are the result of extensive analysis, opting for standardisation where possible. They are made from hot-dip galvanised steel and can be adapted to all very high posts.

Cross part

Straight cross part of various lengths that can support from 1 to 5 floodlights.



Arm

Removable side arm supporting 1 or 2 floodlights, often used in addition to frames.



Rectangular frame

Especially suitable for fixing 2 rows of floodlights.



Circular frame

Fixed at the top of the pole, the frame diameter varies according to the type and number of floodlights to be installed. It allows 360° lighting.



FLOODLIGHT SUPPORT



Made of hot-dip galvanised steel, compatible with all types of floodlights, the range of supports covers multiple lighting configurations. They are equipped by request with an electrical connection box to connect the floodlights.

Production of specific parts for individual projects (shape, number of floodlights, etc.). Delivered with stainless steel fasteners.

WALKWAYS



These hot-dip galvanised steel walkways are comfortable and safe for operators to work on when carrying out maintenance on the floodlights. Delivered with stainless steel fasteners.

LADDERS, LIFELINES AND HARNESES



Hot-dip galvanised steel ladders for stable access. Non-slip, evenly-spaced rungs. Rest platforms positioned in accordance with the intervals defined in standard NF EN ISO 14122-4. Access forbidden to unauthorised persons (for this purpose the first rungs are not fixed less than 3 metres from the ground. Removable lower part available as an option).

Delivered in standard elements together with the stainless steel fasteners.

Lifeline, 8 mm diameter galvanised steel cable delivered with fixing accessories and tensioner.

These approved assemblies are compliant with the NF EN 353-1 and NF EN 363 standard requirements.

Safety harness, lanyard and mobile fall-arrester available as an option.



ECLATEC

41 rue Lafayette, CS 20069 Maxéville
54528 Laxou cedex, France
Phone: +33 (0)3 83 39 38 00
www.eclatec.com



Reproduction of this document is prohibited without the prior written permission of ECLATEC - Copyright ECLATEC - Document and photos not contractually binding. The description of the appliances and the measurements given are only an indication and cannot be construed as a binding commitment from our company, which reserves the right to make any changes it seems fit without prior notice. Service Communication Eclatec - Photo credits: ©Eclatec, ©iStock

Edition
09/2025