INDEX



ZALUX ΚE ZALUX BASE ZALUX BASE HE PMMA ZALUX BASE STP ZALUX BASE D.O. IBERA DUNA FLEX DUNA FLEX HE HIGH BAY DUNA FLEX HE+ DUNA FLEX STP DUNA FLEX ST DUNA BIO 🕅 Luminaires for specific applications STRONGERTUBE STRONGERTUBE G2 STRONGERTUBE G2 ZB ZALEDA Luminaires designed for LED tube ALHAMA ALHAMA LED T-8 ALHAMA T-LED PF PEM T-LED PEP T-LED Connected lighting for industrial areas

58 Case studies

- ⁵⁸ Illuminating a smart car park with KE
- 62 Illuminating a warehouse with DUNA FLEX

56 Technical information

- 57 Specifications / Luminaires with emergency kit
- 67 Icons / Applications
- 68 Resistance to chemical agents
- 69 Ingress and impacts protection

70 General sale conditions



1980 Foundation

3.5 M Luminaires manufactured per year

Dire

224

AENOR

ENVIRONMENTAL MANAGEMENT

ISO 14001

AENOR

QUALITY MANAGEMENT

360 Employees

75

Countries with market presence



We are the European leader for luminaires with high protection ratings

Specialised in the development and manufacturing of reliable and durable luminaires for extreme conditions such as tough temperatures, dust, humidity and chemicals

Bespoke solutions



OEM development and manufacturing of customised lighting products for special needs.

Protected luminaires



Efficient and quality luminaires specific for industrial applications, with a wide range of options.

Ex luminaires

Explosion proof LED

luminaires certified for use

in EX-Zones according to

ATEX and IECEX standards.



Luminaire parts and accessories for your protected luminaires.



• Headquarters in Zaragoza, Spain

3 manufacturing plants in Alhama de Aragón

Automated wiring robots 20 assembly lines for LED

Quality Made in Spain

• Metal workshop

ATEX wokshop



ALHAMA I

- Plastic injection
- Compression press
- Extrusion

ALHAMA III

- New assembling area
- 1500m² premises
- 13 production lines



LABORATORY

• Thermal and endurance tests

Electronic components assembling

- IPX5 X6 humidity tests
- Impact tests
- Product safety tests



WAREHOUSE

- 10,000m² storage
- For 5,800 Europallets
- With advanced computer systems

OUR COMMITMENT TO SUSTAINABILITY

We contribute to the Sustainable Development Goals by focusing our sustainability strategy on the following areas:

 Research new environmentally friendly materials for our luminaires and reduce packaging.

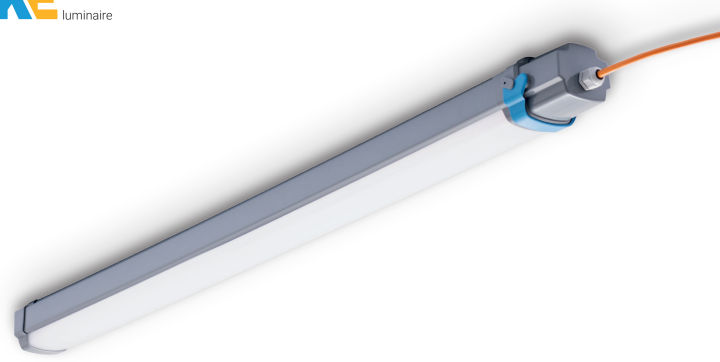


- Incorporate smart technologies in our solutions, to contribute to the efficiency of installations.
- Design efficient production processes, with photovoltaic self-consumption systems in our plants to reduce our environmental impact.









Innovative modular luminaire fully openable and adaptable: ready for the future



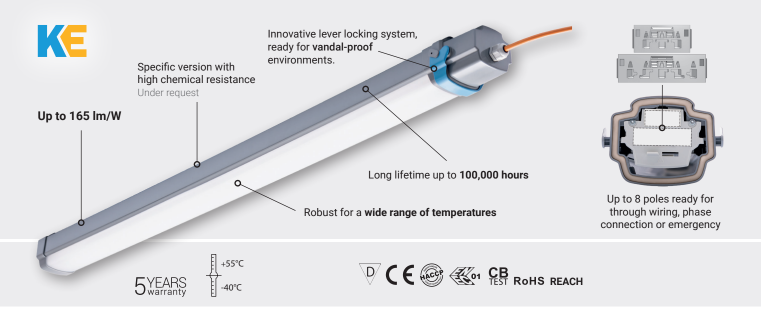












CHARACTERISTICS

KE

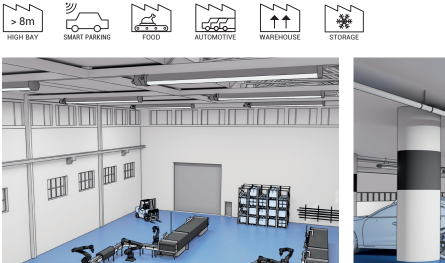
Mechanical	IP66 / IP69K K10		
Profile	Opal extruded polycarbonate with UV protection Clear profile under request, recommended for optics Upper part dark grey RAL 7046		
End caps	Injected polycarbonate		
Lever	Injected polyamide 66 blue RAL 5012 Other customized colours under request		
Gasket	Removable and recyclable thermoplastic elastomers		
Gear tray	White lacquered steel plate		
Cable entry	Cable gland		
Fixing clips	Stainless steel		

Functional

Lifetime		L80 100,000 hours at 35°C
Fire	Flammability (UL94):	V2
protection	Glow wire test (EN 60595-2-11):	850°C

Electrical	Frequency 0-50/60Hz Rated Voltage 220-240V NON-SELV
Connection	3 to 8 poles WAGO quick connector
Power factor	>0.95 full load
THD	<10%
Flicker factor	<1%

Luminous flux	Up to 15,000lm			
Efficiency	Up to 165lm/W			
SDCM	< 3			
Polar diagram	142 160 160 160 160 160 160 160 160 160 160			





With up to **15,000lm and high efficiency**, KE ensures lux levels are met from high ceilings. Its **photometries**, such as **intensive optics**, help to provide the right light level from open areas to narrow aisles.

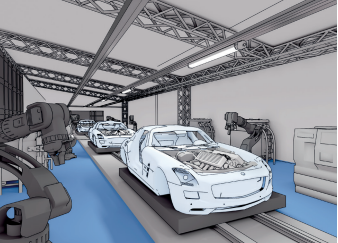
Luminaires can be easily installed in a **continuous line**, achieving up to 30,000lm over 3 meters with 2 light units. In a **15m height warehouse**, this means > 120lux on the floor¹. Any car park distribution benefits from KE optics range, with **very extensive or asymmetric photometries** which adapt light to different needs.

Thanks to its modularity, external modules can be added to integrate wireless connection and presence and daylight sensors in the same luminaire profile.



Food production, processing and storage require from high to very low temperatures, so KE wide temperature range helps.

Safety and hygiene requirements are a must. KE is certified under HACCP standards and have a high protection degree IK10 and IP69K, which grants its resistance when using high pressure jet cleaners.



To guarantee a perfect finish in paint and coating areas, KE incorporates a **PWIS-free gasket**.

Its **easy electrical connection** can be made from the ground, which facilitates mounting in challenging areas. For a proper identification of car parts and to avoid assembling mistakes, it has **different colour temperatures and a high CRI**.

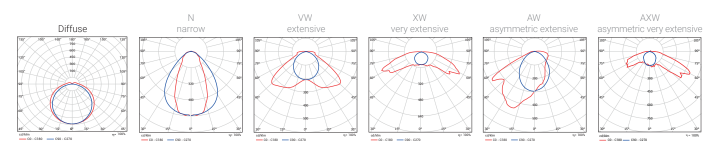
¹See case study with a continuous line installation on page 58

zalux

OPTIONS Special options in grey under request

LENGTH (mm)	OPTICS	LUMINOUS FLUX (Im)	CRI	LIGHT COLOUR (K)	DRIVER	PROFILE AND END CAPS	THROUGH WIRING	SENSOR	EMERGENCY KIT	TEMPERATURE RANGE
1.2 : 1200 1.5 : 1500 0.6: 600	-: diffuse N: narrow VW: extensive XW: very extensive AW: asymmetric extensive AXW: asymmetric very extensive	40: 4000 60: 6000 80: 8000 100: 10000 150: 15000 ML: from 2000 to 10000	8:>80 9:>90	40: 4000 30: 3000 50: 5000 65: 6500	ET: non-dimmable ETDD: DALI dimmable ETDD CS: Casambi dimmable ETD: 1-10V dimmable CLO: Constant Lumen Output HCL: Human Centric Lighting		3x1.5mm ² to 8x2.5mm ²	sensor	EB1: 1 hour EB3 NDA: 3 hours DALI	HT: up to 55°C

More options available:
• Fast connector
• Protection Class II



MODULARITY

Thanks to the innovative lever and end cap, it is easy to open and close KE luminaire for quick access to the gear tray, enabling the replacement of components such as emergency batteries, and continuous line connection.

This lever locking system is also **vandal-resistant** by simply placing a security screw.



1. Continuous line lighting units¹

It is possible to connect **up to 15 lighting units in one line**, thanks to its through wiring ready for dimmable versions and the easy and quick locking system between profiles.

Description	Reference	Luminous flux (Im)	Power (W)	Compatible with	
KHE 1.2 40-840 ET PC 3x1.5 LC	10278219	4000	26	KE ET / KE ET 3x1.5	
KHE 1.5 60-840 ET PC 3x2.5 LC	10258555	6000	41	KE ET / KE ET 3x1.5	
KHE 1.2 40-840 ET PC 5x2.5 LC	10284352	4000	26	KE ETDD / KE ETDD 5x2.5	
KHE 1.5 60-840 ET PC 5x2.5 LC	10284353	6000	41	KE ETDD / KE ETDD 5x2.5	

¹ Lighting units are supplied without end caps, so it is needed to include at least one complete luminaire in each line (see next page).

2. Additional modules²

Available modules help to improve installation energy efficiency:

• Wireless solution, to control the lighting installation remotely and without the need of rewiring.

• Presence and daylight sensor, to use the light only where and when it is really needed.

Description	Reference	Feature	Compatible with
KE HFS-M UNIT	10251322	Presence and daylight sensor	KE ET / KE ET 3x1.5
KE CSMB ETDD UNIT	10258554	Wireless solution	KE ETDD / KE ETDD 5x2.5

²Additional modules are supplied without end caps, so it is needed to include at least one complete luminaire.

OPERATIONAL DATA¹

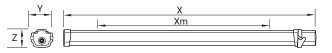
Descr	iption	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Luminous flux emergency (Im)	Temperature range
	KHE 1.2 40-840 ET PC	10223668	4000	26	155	_	-30°C - +45°C
	KHE 1.2 40-840 ETDD PC	10223745	4000	26	155	-	-30°C - +45°C
	KHE 1.2 40-840 ET PC 3x1,5	10223752	4000	26	155	-	-30°C - +40°C
	KHE 1.2 40-840 ETDD PC 5x2.5	10223753	4000	26	155	_	-30°C - +35°C
	KHE 1.2 40-840 ET PC ML	10223746	2000 - 6000	14 - 47	150	_	-30°C - +35°C
	KHE 1.2 40-840 ETDD CS PC	10223747	4000	26	155	_	-20°C - +35°C
	KHE 1.2 40-840 ET PC HFS	10223748	4000	27	150	_	-20°C - +35°C
	KHE 1.5 60-840 ET PC	10223754	6000	41	147	_	-30°C - +45°C
	KHE 1.5 60-840 ETDD PC	10223755	6000	41	147	_	-30°C - +45°C
	KHE 1.5 60-840 ET PC 3x1,5	10223762	6000	41	147	_	-30°C - +40°C
	KHE 1.5 60-840 ETDD PC 5x2.5	10223763	6000	41	147	_	-30°C - +35°C
	KHE 1.5 60-840 ET PC ML	10223756	2500 - 10000	17 - 58	150	_	-30°C - +35°C
	KHE 1.5 60-840 ETDD CS PC	10223757	6000	41	147	_	-20°C - +35°C
	KHE 1.5 60-840 ET PC HFS	10223758	6000	42	145	_	-20°C - +35°C
<u>X</u>	EMERGENCY KIT						
	KHE 1.2 40-840 ET PC EB3	10223749	4000	26	155	550	0°C - +35°C
*	KHE 1.5 60-840 ET PC EB3	10223759	6000	41	147	600	0°C - +35°C
	HIGH TEMPERATURE						
\bigcirc	KHE 1.2 40-840 ET PC HT	10223750	4000	26	155	_	-40°C - +55°C
	KHE 1.2 40-840 ETDD PC HT	10223751	4000	26	155	_	-40°C - +55°C
	KHE 1.5 60-840 ET PC HT	10223760	6000	39	155	_	-40°C - +55°C
	KHE 1.5 60-840 ETDD PC HT	10223761	6000	39	155	_	-40°C - +55°C
> 8m	HIGH BAY						
	KHE 1.5 80-840 ET PC	10225374	8000	58	140	-	-30°C - +55°C
	KHE 1.5 80-840 ETDD PC	10225375	8000	58	140	_	-30°C - +55°C
	KHE 1.5 100-840 ET PC	10225062	10000	64	157	_	-40°C - +50°C
	KHE 1.5 100-840 ETDD PC	10225064	10000	64	157	—	-40°C - +50°C
	KHE 1.5 TB 100-840 ET PC	10225063	10000	64	157	—	-40°C - +50°C
	KHE 1.5 TB 100-840 ETDD PC	10225065	10000	64	157	—	-40°C - +50°C
	KHE 1.5 TB 100-840 ETDD PC HFS	10225066	10000	64	157	_	-20°C - +35°C

¹ Complete luminaires are supplied with an end cap including the cable gland on one side, and a blind end cap on the other side; except for the through wiring versions which include two end caps with cable glands.

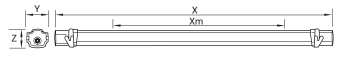
DIMENSIONS AND LOGISTICS

Description	X (mm)	Xm (mm)	Y (mm)	Z (mm)	L x W x H (mm)	KG Item	Pcs./Box	KG Box	Groupage Pcs./pallet	FTL/container Pcs./Double pallet
KHE 1.2	1372	800	117	95	1498 x 120 x 100	2.8	1	2.9	96	60 + 60
KHE 1.2 3x1.5 / 5x2.5	1498	800	117	95	1498 x 120 x 100	3.0	1	3.1	96	60 + 60
KHE 1.5	1664	1100	117	95	1790 x 120 x 100	3.5	1	3.6	96	60 + 60
KHE 1.5 3x1.5 / 5x2.5	1790	1100	117	95	1790 x 120 x 100	3.7	1	3.8	96	60 + 60

STANDARD VERSION



THROUGH WIRING VERSION



ACCESSORIES

	Description	Reference
0	Suspension wire 2m hook and fastener, 1 unit ²	10103049
7	Theft protection (required for wall mounting), set for 1 luminaire	10149442
	ZBWM wall mounting accessory (allows luminaire rotation), 2 pieces set	10207593
	Fixing clips in stainless steel 316L, 2 units	10256809

² 2 units required per luminaire

[-7

4





ZALUX BASE

Long-lasting, compact and resistant luminaire with easy installation

ZALUX BASE HE PMMA







ZALUX BASE

ZALUX BASE D.O.



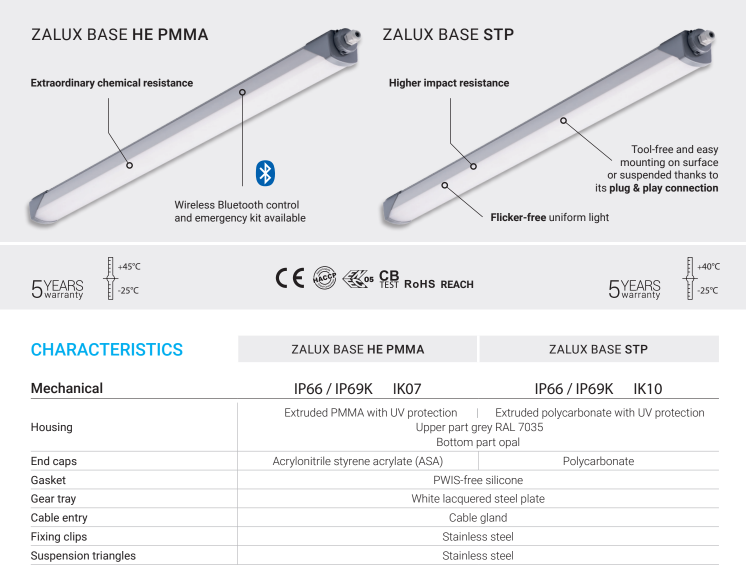






ZALUX BASE





Functional

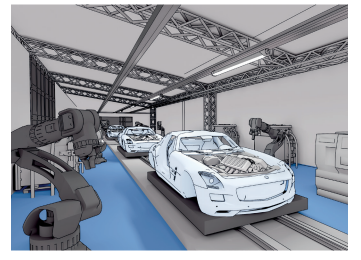
Lifetime		L80 70,000 hours	L80 50,000 hours
Fire	Flammability (UL94):	НВ	V2
protection	Glow wire test (EN 60595-2-11):	650°C	850°C

Electrical Frequency 0-50/60Hz Rated Voltage 220-240V NON-SELV Connection 3/5 pole push wire terminal block Power factor >0.95 full load THD <10% full load</td> Flicker factor <1%</td>

Luminous flux	Up to 8,000lm	Up to 6,000lm		
Efficiency	Up to 135lm/W Up to 125lm/W			
SDCM	<	3		
Polar diagram		0 ¹⁰ 105 150 0 0 0 0 0 0 0 0 0 0 0 0 0		

ZALUX BASE HE PMMA





In automotive production areas with chemical elements, **resistant** luminaires are required.

ZALUX BASE HE PMMA has a PMMA body and **PWIS-free** silicone without substances that adhere to automotive paintwork, and provides an extraordinary lighting quality.



Ammonia is usually present in farms. ZALUX BASE HE PMMA chemical resistant body offers **resistance to acids or sulphur vapours** and prevent the ingress of corrosive chemicals.

With IP69K, it is appropriate for deep cleaning with jet cleaners. Also, 1-10V dimming is available.

ZALUX BASE STP





ZALUX BASE STP is a flicker-free luminaire with no glare nor visible spots, with a neutral white light and CRI 80 to provide high visual comfort.

It helps people feel more comfortable and be seen better by drivers and CCTV, creating a **safe environment**.



From warehouses to auxiliary areas, ZALUX BASE STP fits in more projects thanks to its **tool-less installation** and a flexible mounting on surface or suspended.

With a compact design, it provides great $uniform\ lighting$ with $up\ to\ 125lm/W.$



ZALUX BASE HE PMMA

LENGTH (mm)	LUMINOUS FLUX (lm)	CRI	LIGHT COLOUR (K)	DRIVER	PROFILE	THROUGH WIRING
1.2 : 1200	40 : 4000	8 : >80	40 : 4000	ET: non dimmable	BPM: PMMA	3x1.5mm ²
1.5 : 1500	60 : 6000	9 : >90	30 : 3000	ETDD: DALI		$5x2.5mm^2$ L1: connected to phase 1
0.6 : 600	2000 to 8000		65 : 6500	ETDD CS: Casambi dimmable		3x2.5 mm ²
			827-865: tunable white	ETDD CLO: Constant Lumen		5x1.5 mm ²
				Output		5x2.5mm ²

More options available: $\ \ \, \cdot \ \, \mbox{High frequency sensor (HFS)}$

- Fast connector

Customized ends caps: colour, printed logo...
 Efficiency: up to 150 lm/W

Emergency kit: 1 hour (EB1) or 3 hours (EB3)

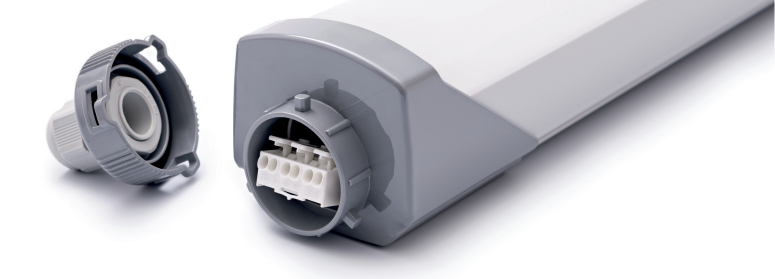
ZALUX BASE STP

LENGTH (mm)	LUMINOUS FLUX (Im)	CRI	LIGHT COLOUR (K)	DRIVER	PROFILE	THROUGH WIRING
0.6: 600 1.2: 1200	20: 2000 40: 4000	8: >80 9: >90	40: 4000 30: 3000	ET: non dimmable ETDD: DALI	BPC: PC BPM: PMMA	3x1.5mm ² 5x1.5mm ²
1.5 : 1500 0.9: 900	60: 6000 2000 to 6000		65 : 6500			3x2.5mm ² 5x2.5mm ² 5x2.5mm ² L1 connected to phase 1

More options available: • Emergency kit: 1 hour (EB1) or 3 hours (EB3)

ZALUX BASE incorporates a piece that positions the connection
plug during the electrification of the luminaire and allows the
luminaire to be protected when it is closed.

It also includes a bayonet cap for **quick access to the plug connector**, which makes electrical connection easier.



OPERATIONAL DATA

ZALUX BASE HE PMMA

Description	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
BHE 1.2 40-840 ET BPM	10181648	4000	29	135	-25°C - +45°C
BHE 1.2 40-840 ET BPM 3X1,5	10181649	4000	29	135	-25°C - +40°C
BHE 1.2 40-840 ET BPM 5X2,5 L1	10181650	4000	29	135	-25°C - +35°C
BHE 1.2 40-840 ETDD BPM	10266164	4000	29	135	-25°C - +45°C
BHE 1.5 60-840 ET BPM	10181651	6000	44	135	-25°C - +45°C
BHE 1.5 60-840 ET BPM 3X1,5	10181652	6000	44	135	-25°C - +40°C
BHE 1.5 60-840 ET BPM 5X2,5 L1	10181653	6000	44	135	-25°C - +35°C
BHE 1.5 60-840 ETDD BPM	10266165	6000	44	135	-25°C - +45°C

ZALUX BASE STP

Description	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
BSTP 0.6 20-840 ET BPC	10171115	2000	17	120	-25°C - +40°C
BSTP 1.2 40-840 ET BPC	10171116	4000	32	125	-25°C - +40°C
BSTP 1.2 40-840 ET BPC 3x1.5	10171117	4000	32	125	-25°C - +35°C
BSTP 1.2 40-840 ETDD BPC	10175406	4000	32	125	-25°C - +40°C
BSTP 1.2 40-840 ET BPC 5x1.5	10221087	4000	32	125	-25°C - +35°C
BSTP 1.5 60-840 ET BPC	10171118	6000	51	120	-25°C - +40°C
BSTP 1.5 60-840 ET BPC 3x1.5	10171119	6000	51	120	-25°C - +35°C
BSTP 1.5 60-840 ETDD BPC	10221088	6000	51	120	-25°C - +40°C
BSTP 1.5 60-840 ET BPC 5x1.5	10221089	6000	51	120	-25°C - +35°C

DIMENSIONS AND LOGISTICS

Description	X (mm)	Xm (mm)	Y (mm)	Z (mm)	L x W x H (mm)	KG	Pcs./Box	KG Box ¹	Groupage Pcs./pallet	FTL/container Pcs./Double pallet
BHE / BSTP 0.6	637	350	76	67	790 x 85 x 75	1.0	1	1.1	342	216 + 216
BHE / BSTP 1.2	1213	800	76	67	1330 x 85 x 75	1.8	1	1.9	171	108 + 108
BHE / BSTP 1.5	1493	1100	76	67	1610 x 85 x 75	2.2	1	2.3	171	108 + 108

¹ Weight in ETDD versions: +0.2KG



ACCESSORIES

	Description	Reference
	Suspension wire 2m hook and fastener, 1 unit ²	10103049
[7]]	Theft protection (required for wall mounting), set for 1 luminaire	10149442
	ZBWM wall mounting accessory (allows luminaire rotation), 2 pieces set	10207593
	Fixing clips in stainless steel 316L, 2 units	10256809

² 2 units required per luminaire





CHARACTERISTICS

ZALUX BASE D.O.

Frequency 0-50/60Hz Rated Voltage 220-240V NON-SELV

Mechanical	IP66 / IP69K IK10
Profile	Extruded polycarbonate with UV protection Upper part grey RAL 7035 Bottom part opal
End caps	Polycarbonate
Gasket	PWIS-free silicone
Gear tray	White lacquered steel plate
Cable entry	Cable gland
Fixing clips	Stainless steel
Suspension triangles	Stainless steel

Functional

Lifetime		L80 50,000 hours
Fire	Flammability (UL94):	V2
protection	Glow wire test (EN 60595-2-11):	850°C

Electrical

Connection	3/5 pole push wire terminal block
Power factor	>0.95 full load
THD	<10% full load
Flicker factor	<1%

Luminous flux	Up to 2,400lm
SDCM	< 3
Polar diagram	



OPTIONS Special options in grey under request.

LENGTH	LUMINOUS	LIGHT COLOUR				
(mm)	FLUX (lm)	(K)	DRIVER	PROFILE		
0.6 : 600	12 : 1200	YEL: amber	ET: non dimmable	BPC: PC		
1.2 : 1200	24 : 2400		ETDD: DALI	BPM: PMMA		
0.3 : 300						
0.9 : 900						
1.5 : 1500					40	io omin:
More options a	vailable: Throug	h wirina: 3x1.5mm². 3	x2.5mm². 5x1.5mm². 5x2	2.5mm ²	D	UTIIII

Fast connector

Customized ends caps: colour, printed logo...

OPERATIONAL DATA

Description	Reference	Luminous flux (Im)	Power (W)	Temperature range
BDO 0.6 12-YEL ET BPC	10215958	1200	34	-25°C - +35°C
BDO 0.6 12-YEL ETDD BPC	10215959	1200	34	-25°C - +35°C
BDO 1.2 24-YEL ET BPC	10215960	2400	68	-25°C - +35°C
BDO 1.2 24-YEL ETDD BPC	10215961	2400	68	-25°C - +35°C

DIMENSIONS AND LOGISTICS

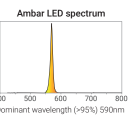




ACCESSORIES

	Description	Reference
	Suspension wire 2m hook and fastener, 1 unit ²	10103049
Ţ	Theft protection (required for wall mounting), set for 1 luminaire	10149442
	ZBWM wall mounting accessory (allows luminaire rotation), 2 pieces set	10207593
	Fixing clips in stainless steel 316L, 2 units	10256809

² 2 units required per luminaire





affected by light, due to UV rays and heat. Riboflavin produced during alcoholic fermentation absorbs part of the energy emitted by light sources and unleash chemical reactions that lead to deviations in its sensory profile.

The specific amber narrow spectrum of ZALUX BASE D.O. take care of its natural properties, protecting them against photosensitivity.







The new sustainable, compact and profitable luminaire Made in Spain

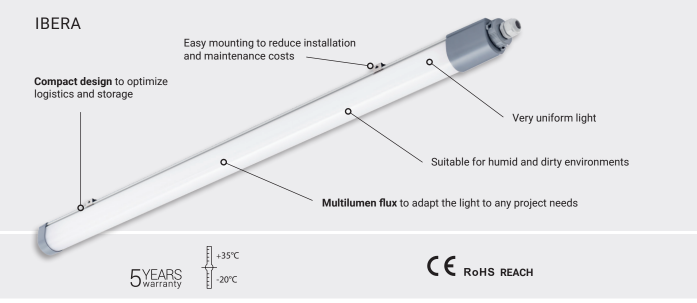












CHARACTERISTICS

IBERA

Mechanical	IP66 IK08		
Profile	Extruded polycarbonate with UV protection Upper part grey RAL 7035 Bottom part opal		
End caps	Injected polycarbonate		
Gasket	PWIS-free silicone		
Cable entry	Cable gland		
Fixing clips	Stainless steel Optional: polyamide		
Suspension triangles	Stainless steel		

Functional

Lifetime L70 50,000 hours		L70 50,000 hours
Fire Flammability (UL94):		V2
protection	Glow wire test (EN 60595-2-11):	850°C

Electrical	Frequency 0-50/60Hz Rated Voltage 220-240V NON-SELV	
Connection	3 pole screwless connector	
Power factor	>0.95 full load	
THD	<1.5%	
Flicker factor	Flicker free	

Luminous flux	Up to 6100lm		
Efficiency	130lm/W		
SDCM	< 4		
Polar diagram	This photometry provides some indirect ight, which avoids, for example, the cave effect in corridors.		



For auxiliary areas, IBERA offers high IP66 and IK08 protection with quick, easy and tool-less installation. A reliable and compact luminaire Made in Spain which also helps to save transport and storage costs.

OPTIONS

LENGTH (mm)	LUMINOUS FLUX (Im)	CRI	LIGHT COLOUR (K)	DRIVER	PROFILE	THROUGH WIRING
1.2 : 1200 1.5 : 1500	25-39 : 2500 to 3900 43-61 : 4300 to 6100	8 : >80	40 : 4000	ET: non dimmable	PC: polycarbonate	3x1.5mm ²

OPERATIONAL DATA

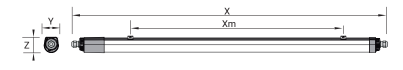
Description	Reference	Luminous flux (Im) ¹	Power (W)	Efficiency (Im/W)	Temperature range
IBERA 1.2 25-39-840 ET PC	10263147	2500 - 3900	20 - 30	130	-20°C - +35°C
IBERA 1.2 25-39-840 ET PC 3X1.5	10263148	2500 - 3900	20 - 30	130	-20°C - +35°C
IBERA 1.5 43-61-840 ET PC	10263149	4300 - 6100	33 - 47	130	-20°C - +35°C
IBERA 1.5 43-61-840 ET PC 3X1.5	10263150	4300 - 6100	33 - 47	130	-20°C - +35°C
11 uminaira is supplied adjusted at the highest	uminous flux				

 $^{\rm 1}\,{\rm Luminaire}$ is supplied adjusted at the highest luminous flux

DIMENSIONS AND LOGISTICS



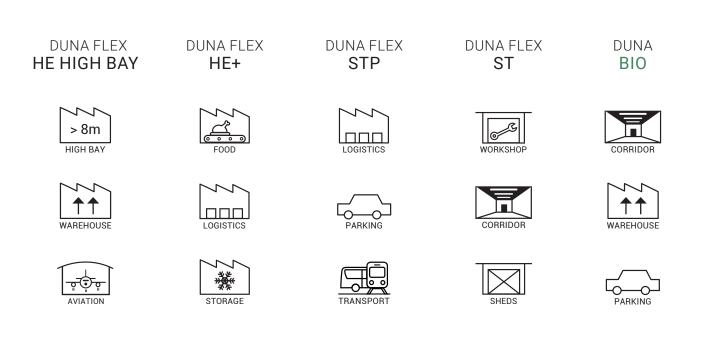
Estimated data, please check with our Sales Back Office team to confirm dimensions and logistic data







5 models give you the flexibility you need, from basic to highly demanding applications





DUNA FLEX HE HIGH BAY	DUNA FLEX HE+	in all
Up to 15,000lm for the highest installations	PMMA and GRP for high chemical resistance	
Linear openable high bay with up to 170lm/W	J.	Optional wireless Bluetooth control and sensors for data monitoring
5YEARS -40°C	CE E CB TEST ROHS REACH	5 YEARS -30°C

CHARACTERISTICS DUNA FLEX HE HIGH BAY DUNA FLEX HE+ IP66 IK03 Mechanical Compressed fibreglass reinforced polyester (GRP) Housing Grey RAL 7035 Diffuser Injected PMMA with UV protection, frosted finish (20% opal) Closing clips Stainless steel Gasket Polyurethane Gear tray White lacquered steel plate Cable entry Cable gland Fixing clips Stainless steel Suspension triangles Stainless steel

Functional

Lifetime	L80 100,000 hours at 35°C	
Fire Flammability (UL94):		HB
protection	Glow wire test (EN 60595-2-11):	650°C

Electrical	Frequency 0-50/60Hz Rated Volta	Frequency 0-50/60Hz Rated Voltage 220-240V NON-SELV		
Connection	3/5 pole push wire ter	3/5 pole push wire terminal block		
Power factor	>0.95 full loa	>0.95 full load		
THD	<7% full load <10% full load for 8,000lm version	<10% full load		
Flicker factor	<1%	<1%		

Luminous flux	Up to 15,000lm	Up to 6,000lm	
Efficiency	Up to 170lm/W 160lm/W		
SDCM	< 3		
Polar diagram			

DUNA FLEX HE HIGH BAY



High bay applications require a luminous package ready to provide the needed light from the highest areas. DUNA FLEX HE HIGH BAY is an openable linear high bay luminaire with up to 15,000lm and 170lm/W and a wide temperature range.

Its different optics available includes an intensive photometry suitable for high ceilings¹.

DUNA FLEX HE+





Thanks to its HACCP certification, DUNA FLEX HE+ can be used safely in places where foodstuffs are processed, handled and packed. Its high chemical resistance contributes to process security, and thanks to its extended lifetime up to 100,000 hours, it illuminates better during a longer time.

¹See warehouse case study on page 62.



DUNA FLEX HE HIGH BAY

LENGTH (mm)	LUMINOUS FLUX (lm)	CRI	LIGHT COLOUR (K)	DRIVER	HOUSING	DIFFUSER	CLOSING CLIPS	CONNECTION	THROUGH WIRING	EMERGENCY KIT
1.5 : 1500	80: 8000 100: 10000 150: 15000		40: 4000 30: 3000 65: 6500 827-865: tunable white	ET: non dimmable ETDD: DALI ETDD CS: Casambi dimmable ETD: 1-10V ETDD CLO: Constant Lumen Output	PC: PC	DPM: PMMA DPC: PC	IX: stainless steel PA: polyamide	CG: cable gland + terminal block TWW: Wieland fast connector TWS: Stucchi fast connector	3x1.5mm ² 5x2.5mm ² 5x1.5mm ²	EB3: 3 hours EB1: 1 hours EB3 NDA: 3 hours DALI

More options available: • High frequency sensor (HFS) • Optics: narrow (TB), wide (XB) or extreme wide (MXB)

DUNA FLEX HE+

LENGTH (mm)	LUMINOUS FLUX (Im)	CRI	LIGHT COLOUR (K)	DRIVER	HOUSING	DIFFUSER	CLOSING CLIPS	CONNECTION	THROUGH WIRING	SENSOR	EMERGENCY KIT
1.2 : 1200 1.5 : 1500			40 : 4000 30 : 3000	ET: non dimmable ETDD: DALI	SMC: GRP	DPM: PMMA	IX: stainless steel	CG: cable gland + terminal block			
0.6 : 600 ¹	MF: multilumen	550	65: 6500 827-865:	ETDD CS: Casambi dimmable	10.10		PA: polyamide	TWW: Wieland fast connector			EB3 NDA: 3 hours DALI
	2000 to 8000		tunable white	ETDD CLO: Constant Lumen Output				TWS: Stucchi fast connector			

¹ With ALHAMA diffuser

More options available: • Optics: narrow (TB), wide (XB) or extreme wide (MXB)



Internal diffuser to avoid direct contact with LED: protection without risk of damage by ESD



Flexible mounting on surface or suspended



OPERATIONAL DATA

DUNA FLEX HE HIGH BAY

Descr	iption	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Luminous flux emergency (lm)	Temperature range
	DHE 1.5 80-840 ET SMC DPM IX CG	10172636	8000	51	160	_	-30°C - +45°C
	DHE 1.5 80-840 ET SMC DPM IX CG 3x1,5	10172637	8000	51	160	_	-30°C - +45°C
	DHE 1.5 80-840 ET SMC DPM IX CG 5x2.5	10175691	8000	51	160	_	-30°C - +35°C
	DHE 1.5 80-840 ETDD SMC DPM 5x2,5 CG IX	10175964	8000	51	160	_	-30°C - +35°C
	DHE 1.5 80-840 ET SMC DPM IX CG HFS	10243157	8000	51	160	_	-20°C - +35°C
	DHE 1.5 100-840 ET SMC DPM IX CG	10176408	10000	59	170	_	-40°C - +50°C
	DHE 1.5 100-840 ET SMC DPM IX CG 3x1.5	10203626	10000	59	170	_	-40°C - +45°C
	DHE 1.5 100-840 ET SMC DPM IX CG 5x2.5	10181019	10000	59	170	-	-40°C - +40°C
	DHE 1.5 100-840 ETDD SMC DPM 5x2,5 CG IX	10195391	10000	59	170	_	-40°C - +40°C
	DHE 1.5 150-840 ET SMC DPM IX CG	10232865	15000	59	170	-	-40°C - +35°C
	DHE 1.5 150-840 ET SMC DPM 5X2.5 IX CG	10238243	15000	59	170	_	-40°C - +30°C
• 5	DHE 1.5 150-840 ET TB SMC DPM IX CG	10258499	15000	59	170	-	-40°C - +35°C
X	EMERGENCY KIT						
•••	DHE 1.5 80-840 ET SMC DPM EB1 CG IX	10202888	8000	51	160	880	0°C - +35°C
	DHE 1.5 80-840 ET SMC DPM EB3 CG IX	10201997	8000	51	160	880	0°C - +35°C

DUNA FLEX HE+

Descr	iption	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Luminous flux emergency (lm)	Temperature range
	DHE+ 1.2 40-840 ET SMC DPM IX CG	10203607	4000	25	160	_	-30°C - +50°C
	DHE+ 1.2 40-840 ET SMC DPM IX CG 3x1,5	10203609	4000	25	160	—	-30°C - +45°C
	DHE+ 1.2 40-840 ET SMC DPM 5X2.5 CG IX	10234099	4000	25	160	—	-30°C - +40°C
	DHE+ 1.2 40-840 ETDD SMC DPM IX CG	10203608	4000	25	160	_	-30°C - +50°C
	DHE+ 1.2 40-840 ETDD SMC DPM IX CG 5x2.5	10203610	4000	25	160	—	-30°C - +40°C
	DHE+ 1.2 40-840 ET SMC DPM IX CG HFS	10203612	4000	25	160	_	-20°C - +35°C
	DHE+ 1.2 40-840 ETDD CS SMC DPM IX CG	10214670	4000	25	160	—	-20°C - +35°C
	DHE+ 1.2 40-840 ETDD CS SMC DPM IX CG HFS	10214672	4000	25	160	_	-20°C - +35°C
	DHE+ 1.5 60-840 ET SMC DPM IX CG	10203617	6000	37	160	_	-30°C - +50°C
	DHE+ 1.5 60-840 ET SMC DPM IX CG 3x1,5	10203619	6000	37	160	_	-30°C - +45°C
	DHE+ 1.5 60-840 ET SMC DPM 5X2.5 CG IX	10234100	6000	37	160	—	-30°C - +40°C
	DHE+ 1.5 60-840 ETDD SMC DPM IX CG	10203618	6000	37	160	_	-30°C - +50°C
	DHE+ 1.5 60-840 ETDD SMC DPM IX CG 5x2.5	10203620	6000	37	160	—	-30°C - +40°C
	DHE+ 1.5 60-840 ET SMC DPM IX CG HFS	10203622	6000	37	160	_	-20°C - +35°C
	DHE+ 1.5 60-840 ETDD CS SMC DPM IX CG	10214671	6000	37	160	_	-20°C - +35°C
	DHE+ 1.5 60-840 ETDD CS SMC DPM IX CG HFS	10214676	6000	37	160	_	-20°C - +35°C
X	EMERGENCY KIT						
-11	DHE+ 1.2 40-840 ET SMC DPM IX CG EB3	10203611	4000	25	160	650	0°C - +35°C
	DHE+ 1.5 60-840 ET SMC DPM IX CG EB3	10203621	6000	37	160	680	0°C - +35°C

DIMENSIONS AND LOGISTICS

Description	X (mm)	Xm (mm)	Y (mm)	Z (mm)	L x W x H (mm)	KG	Pcs./Box	KG Box ¹	Groupage Pcs./pallet	FTL/container Pcs./Double pallet
DHE / DHE+ 1.2	1283	800	101	84	1384 x 104 x 84	1.8	1	1.8	119	77 + 77
DHE / DHE+ 1.5	1573	1100	101	84	1646 x 104 x 84	2.3	1	2.3	119	77 + 77
¹ Weight in EB3 versions	s: +0.2KG					X Xm				

ACCESSORIES

	Description	Reference	Description	Reference
	Suspension wire 2m hook and fastener, 1 \mbox{unit}^2	10103049	ZBWM wall mounting accessory (allows luminaire rotation), 2 pieces set	10207593
[1]]	Theft protection (required for wall mounting), set for 1 luminaire	10149442	Fixing clips in stainless steel 316L, 2 units	10256809

 $^{\scriptscriptstyle 2}$ 2 units required per luminaire





Injected polycarbonate with UV	/ protection. Grey RAL 7035				
Injected PMMA with UV protect	ion, frosted finish (20% opal)				
Polyamide 6 removable, or Stainless steel unremovable	Polyamide 6 unremovable				
Polyurethane					
White lacquere	d steel plate				
Gromr	net				
Stainless	s steel				
Stainless	s steel				
	Injected polycarbonate with UV Injected PMMA with UV protect Polyamide 6 removable, or Stainless steel unremovable Polyuret White lacquere Gromr Stainless				

Functional

Lifetime		L80 50.000 hours	L70 35,000 hours
Fire	Flammability (UL94):	\setminus	/2
protection	Glow wire test (EN 60595-2-11):	850	D₀C

Electrical	Frequency 0-50/60Hz					
Connection	3/5 pole push wire terminal block	3 pole push wire terminal block				
Power factor	>0.95 full load	>0.90 full load				
THD	<10% full load	<20% full load				
Flicker factor	<1%	5%				

Luminous flux	Up to 6,000lm	Up to 6,100lm
Efficiency	Up to 145lm/W	130lm/W
SDCM	< 3	< 4
Polar diagram		

DUNA FLEX STP









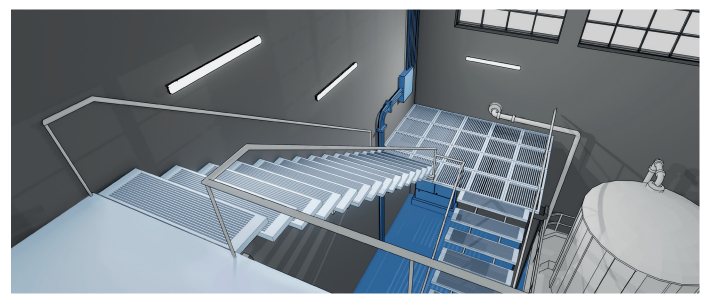


Outdoor under shelter installations require reliable luminaires with high resistance to weather conditions, at least IP66.

DUNA FLEX STP with its unremovable stainless steel or plastic closing clips provide enhanced safety, with a great lighting package up to 6,000lm.

DUNA FLEX ST





Lighting is also significant in ancillary industrial areas. The **right light level** makes it safe and comfortable for people to walk through, so DUNA FLEX ST offers **4,100 and 6,100Im versions to suit different needs**.

When luminaires are within easy reach, it is important also to ensure IK08 impact resistance.



DUNA FLEX STP

LENGTH (mm)	LUMINOUS FLUX (lm)	CRI	LIGHT COLOUR (K)	DRIVER	HOUSING	DIFFUSER	CLOSING CLIPS	CONNECTION	THROUGH WIRING
1.2 : 1200 1.5 : 1500	40: 4000 60: 6000 25: 2500		40: 4000 30: 3000 65: 6500	ET: non dimmable ETDD: DALI ETD: 1-10V dimmable	PC: PC SMC: GRP	DPC: PC DPM: PMMA	PA: polyamide IX-U: stainless steel unremovable PA-U: polyamide unremovable IX: stainless steel	Grommet + terminal block CG: cable gland + terminal block TWW: Wieland fast connector TWS: Stucchi fast connector	3x1.5mm ² 5x2.5mm ²

More options available: • Emergency kit: 1 hour (EB1), 3 hours (EB3) or 3 hours DALI (EB3 DALI)

DUNAFLEX ST

LENGTH (mm)	LUMINOUS FLUX (lm)	CRI	LIGHT COLOUR (K)	DRIVER	HOUSING	DIFFUSER	CLOSING CLIPS	CONNECTION	THROUGH WIRING
1.2 : 1200 1.5 : 1500	40 : 4100 60 : 6100	8 : >80	40 : 4000	ET: non dimmable	PC : PC	DPC: PC	PA-U: polyamide unremovable IX: stainless steel IX-U: stainless steel unremovable PA: polyamide	Grommet + terminal block CG: cable gland + terminal block TWW: Wieland fast connector TWS: Stucchi fast connector	3x1.5mm ² 3x2.5mm ²



OPERATIONAL DATA

DUNA FLEX STP

Description	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
DSTP 1.2 40-840 ET PC DPC IX-U	10203613	4000	28	145	-25°C - +40°C
DSTP 1.2 40-840 ETDD PC DPC IX-U	10203614	4000	28	145	-25°C - +40°C
DSTP 1.2 40-840 ET PC DPC IX-U 3x1.5	10203615	4000	28	145	-25°C - +35°C
DSTP 1.2 40-840 ETDD PC DPC IX-U 5x2.5	10203616	4000	28	145	-25°C - +35°C
DSTP 1.5 60-840 ET PC DPC IX-U	10203630	6000	42	145	-25°C - +40°C
DSTP 1.5 60-840 ETDD PC DPC IX-U	10203631	6000	42	145	-25°C - +40°C
DSTP 1.5 60-840 ET PC DPC IX-U 3x1.5	10203632	6000	42	145	-25°C - +35°C
DSTP 1.5 60-840 ETDD PC DPC IX-U 5x2.5	10203633	6000	42	145	-25°C - +35°C
DSTP 1.2 40-840 ET PC DPC PA	10171079	4000	30	130	-25°C - +40°C
DSTP 1.2 40-840 ET PC DPC PA 3x1.5	10171081	4000	30	130	-25°C - +35°C
DSTP 1.5 60-840 ET PC DPC PA	10171080	6000	46	130	-25°C - +40°C
DSTP 1.5 60-840 ET PC DPC PA 3x1.5	10171082	6000	46	130	-25°C - +35°C

DUNA FLEX ST

Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
10199112	4100	32	130	-20°C - +35°C
10214674	4100	32	130	-20°C - +35°C
10214673	6100	47	130	-20°C - +35°C
10214675	6100	47	130	-20°C - +35°C
	10199112 10214674 10214673	(lm) 10199112 4100 10214674 4100 10214673 6100	(Im) (W) 10199112 4100 32 10214674 4100 32 10214673 6100 47	(im) (W) (im/W) 10199112 4100 32 130 10214674 4100 32 130 10214673 6100 47 130

DIMENSIONS AND LOGISTICS

Description	X (mm)	Xm (mm)	Y (mm)	Z (mm)	L x W x H (mm)	KG Item	Pcs./Box	KG Box	Groupage Pcs./pallet	FTL/container Pcs./Double pallet
DSTP / DST 1.2	1277	800	101	84	1384 x 104 x 84	1.7	1	1.8	119	77 + 77
DSTP / DST 1.5	1573	1100	101	84	1646 x 104 x 84	2.2	1	2.3	119	77 + 77



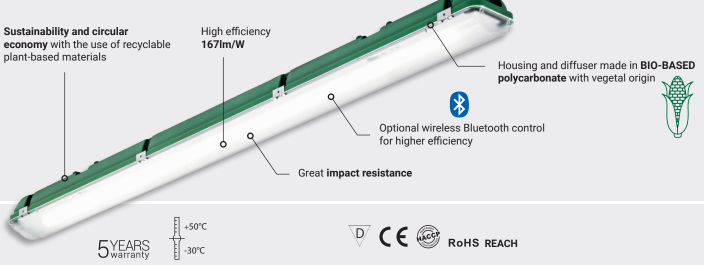
ACCESSORIES

	Description	Reference
	Suspension wire 2m hook and fastener, 1 unit ¹	10103049
CIT.	Theft protection (required for wall mounting), set for 1 luminaire	10149442
	ZBWM wall mounting accessory (allows luminaire rotation), 2 pieces set	10207593
	Fixing clips in stainless steel 316L, 2 units	10256809

¹ 2 units required per luminaire



DUNA BIO



CHARACTERISTICS

DUNA BIO

Mechanical	IP66 IK08
Housing	Injected partly bio-based polycarbonate (not derived from petroleum derivatives) Green RAL 6017 (available in grey RAL 7035 under request)
Diffuser	Injected partly bio-based polycarbonate, frosted finish
Closing clips	Stainless steel, unremovable
Gasket	Polyurethane
Gear tray	White lacquered steel plate
Cable entry	Cable gland
Fixing clips	Stainless steel
Suspension triangles	Stainless steel

Functional

Lifetime		L80 100,000 hours at 35°C					
Fire	Flammability (UL94):	nmability (UL94): HB					
protection	Glow wire test (EN 60595-2-11):	850°C					

Electrical	Frequency 0-50/60Hz Rated Voltage 220-240V NON-SELV
Connection	3/5 pole push wire terminal block
Power factor	>0.95 full load
THD	<10% full load
Flicker factor	<1%

Luminous flux	Up to 6180lm
Efficiency	167lm/W
SDCM	< 3
Polar diagram	



Thanks to its high performance, DUNA BIO is an excellent solution for **quality lighting**.

Its resistance and

robustness make it suitable for industrial environments or ancillary areas, while also providing a further step in environmental care.

OPTIONS Special options in grey under request

LENGTH (mm)	LUMINOUS FLUX (Im)	CRI	LIGHT COLOUR (K)	DRIVER	CLOSING CLIPS	CONNECTION	THROUGH WIRING
1.2 : 1200 1.5 : 1500	40: 4000 60: 6000 MF: multilumen 2000 to 8000		40: 4000 30: 3000 65: 6500 827-865: tunable white	ET: non dimmable ETD: 1-10V dimmable	IX-U: stainless steel unremovable	CG: cable gland + terminal block TWW: Wieland fast connector TWS: Stucchi fast connector	5x2.5mm² 5x1.5mm ²

OPERATIONAL DATA

Description	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
DBHE 1.2 42-840 ET IX-U CG	10243456	4000	25	170	-25°C - +40°C
DBHE 1.2 42-840 ET IX-U CG 5x2.5	10243459	4000	25	170	-25°C - +40°C
DBHE 1.2 42-840 ET IX-U CG HFS FC	10296020	4000	26	165	-25°C - +40°C
DBHE 1.5 61-840 ET IX-U CG	10243457	6000	35	176	-25°C - +40°C
DBHE 1.5 61-840 ET IX-U CG 5x2.5	10243458	6000	35	176	-25°C - +40°C
DBHE 1.5 61-840 ET IX-U CG HFS FC	10296557	6000	36	170	-25°C - +40°C

DIMENSIONS AND LOGISTICS

Description	X (mm)	Xm (mm)	Y (mm)	Z (mm)	L x W x H (mm)	KG Item	Pcs./Box	KG Box	Groupage Pcs./pallet	FTL/container Pcs./Double pallet
DUNA BIO 1.2	1277	800	101	84	1384 x 104 x 84	1.7	1	1.8	119	77 + 77
DUNA BIO 1.5	1573	1100	101	84	1646 x 104 x 84	2.2	1	2.3	119	77 + 77
			v 1			х			I	



ACCESSORIES

	Description	Reference	Description	Reference
	Suspension wire 2m hook and fastener, 1 unit ¹	10103049	ZBWM wall mounting accessory (allows luminaire rotation), 2 pieces set	10207593
[1]]	Theft protection (required for wall mounting), set for 1 luminaire	10149442	Fixing clips in stainless steel 316L, 2 units	10256809

¹ 2 units required per luminaire





0

......







STRONGERTUBE G2







STRONGERTUBE G2 ZB











End caps	Acrylonitrile styrene acrylate (ASA)	
Gasket	Polyurethane	
Gear tray	White lacquered steel plate	
Cable entry	Cable gland 3m external cable connected to the luminaire, with resistant outer sheat	
Fixing clips	Stainless steel	Special V4A 316 stainless steel fixing brackets, which allow luminaire rotation

Functional

Lifetime		L80 100,000 hours at 35°C
Fire protection	Flammability (UL94):	HB
	Glow wire test (EN 60595-2-11):	650°C

Electrical

Electrical	Frequency 0-50/60Hz Rated Voltage 220-240V NON-SELV
Connection	3/5 pole push wire terminal block
Power factor	>0.95 full load
THD	<10% full load < 7% full load for HT versions
Flicker factor	<1%

Luminous flux	Up to 12,000lm	
Efficiency	150lm/W	
SDCM	< 3	
Polar diagram		

APPLICATIONS

STRONGERTUBE G2



Long-lasting lighting solutions with high chemical resistance provide peace of mind to farmers. STRONGERTUBE G2 has a specific gas tight potting to avoid the ingress and condensation of gases and corrosive chemicals, and resists to acids and sulphur vapours. All guaranteed by its robust IP69K and IK10 PMMA body.

STRONGERTUBE G2 ZB







Indoor swimming pools are highly humid places, so luminaires must resist and adapt to demanding mounting. With a **316L** stainless steel fixing bracket which allows rotation, STRONGERTUBE G2 ZB is easy to install, and its ASA end caps and PMMA profile resist chlorine environments.

Maintenance becomes easier thanks to its emergency kit with 10-years extended warranty (on L10 versions).



STRONGERTUBE G2

OPTICS	LUMINOUS FLUX (lm)	CRI	LIGHT COLOUR (K)	DRIVER	TEMPERATURE RANGE	PROFILE
B: wide XB: extensive TB: narrow	65: 6500 2000 to 12000	8 :>80	40: 4000 30: 3000 65: 6500 827-865: tunable white	ET: non dimmable ETDD: DALI ETDD CS: Casambi dimmable ETD: 1-10V dimmable ETDD CLO: Constant Lumen Output	HT: up to +50°C	PMMA
More options available	Through wiring: Length: 1800mr	3x1.5mm², 3 m with 10,000	x2.5mm ² , 5x1.5mm ² , 5x2.5mm ²			3 - narrow
				Its gas tight specific potting proce and condensation of gases. IP69K protected: appropriate for j up to 80°C and 100 bar pressure.	-	

STRONGERTUBE G2 ZB

EMERGENCY KIT	OPTICS	LUMINOUS FLUX (Im)	CRI	LIGHT COLOUR (K)	DRIVER	TEMPERATURE RANGE	PROFILE	FIXING CLIPS
L10: emergency kit 1 hour autonomy with 10 years extended guarantee	B: wide XB: extensive TB: narrow	65: 6500 2000 to 8000	8 : >80	40: 4000 30: 3000 65: 6500 827-865: tunable white	ET: non dimmable ETDD: DALI ETDD CS: Casambi dimmable ETD: 1-10V dimmable ETDD CLO: Constant Lumen Output	HT: up to +50°C	PMMA	ZB: special stainless steel fixing brackets
	High frequency see Through wiring: 3x Length: 1800mm v	1.5mm², 3x2.5mm	², 5x1.5m	m², 5x2.5mm²	B-brief	KB-extensive	T	
				Sp	oecial V4A 316 stainless stee	I fixing brackets for S	FRONGE	RTUBE ZB,

Special V4A 316 stainless steel fixing brackets for STRONGERTUBE ZB, 2 pieces set (included in STRONGERTUBE G2 ZB standard references) (Reference: 10185019)

OPERATIONAL DATA

STRONGERTUBE G2

Descri	otion	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
	STRONGERTUBE G2 B 6500-840 ET PMMA	10231696	6500	43	150	-25°C - +45°C
↑	STRONGERTUBE G2 B 6500-840 ETDD PMMA	10231697	6500	43	150	-25°C - +45°C
	HIGH TEMPERATURE					
0	STRONGERTUBE G2 B 6500-840 ET HT PMMA	10175731	6500	43	150	-40°C - +50°C
	STRONGERTUBE G2 B 6500-840 ETDD HT PMMA	10175732	6500	43	150	-40°C - +50°C

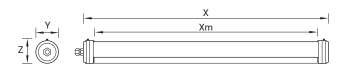
STRONGERTUBE G2 ZB

Descri	ption	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
	STRONGERTUBE G2 B 6500-840 ET PMMA ZB	10223683	6500	43	150	-25°C - +45°C
*	STRONGERTUBE G2 B 6500-840 ETDD PMMA ZB	10223685	6500	43	150	-25°C - +45°C
	HIGH TEMPERATURE					
\bigcirc	STRONGERTUBE G2 B 6500-840 ET HT PMMA ZB	10223684	6500	43	150	-40°C - +50°C
	STRONGERTUBE G2 B 6500-840 ETDD HT PMMA ZB	10223686	6500	43	150	-40°C - +50°C
X	EMERGENCY KIT WITH 10-YEARS EXTENDED GUARANTEE	1				
-	STRONGERTUBE G2 L10 B 6500-840 ET PMMA ZB	10254109	6500	43	150	0°C - +40°C
	STRONGERTUBE G2 L10 B 6500-840 ETDD PMMA ZB	10253420	6500	43	150	0°C - +40°C

¹ Only in emergency kit (luminaire warranty: 5 years). Standard emergency kit guarantee available under request (luminaire version without sealed end caps)

DIMENSIONS AND LOGISTICS





ACCESSORIES



Fixing clips STRONGERTUBE stainless steel 316L 1025

Reference 10251746







ZALEDA



Robust luminaire with high protection and for indoor and outdoor applications













CHARACTERISTICS

ZALEDA EVOL G2

Mechanical	PC: IK08 IP	56 рмма: IK03
Housing		m alloy EN-47100 L DB703
Diffuser	Injected polycarbonate with UV protection, opal finish	Injected PMMA with UV protection, opal finish
Gasket	Polyur	ethane
Gear tray	White lacque	red steel plate
Fixing clips	Stainle	ss steel
Suspension triangles	Stainle	ss steel
Theft protection	Stainless ste	eel (included)

Functional

Lifetime		L80B50 85,000 hours at 35°C			
Fire	Flammability (UL94):	V2	HB		
protection	Glow wire test (EN 60595-2-11):	850°C	650°C		

Electrical

Connection	3 pole weatherproof fast connector
Power factor	>0.95 full load
THD	<10% full load
Flicker factor	<1%

Frequency 0-50/60Hz

Rated Voltage 220-240V

NON-SELV

Photometrical

Luminous flux	Up to 6,200lm
Efficiency	Up to 167lm/W
SDCM	< 3
Polar diagram	

APPLICATIONS



High performance in cold storages is possible, thanks to the excellent thermal management in ZALEDA and its wide temperature range.

PMMA or PC body is available to adapt to different needs, while its WAGO fast connector speeds up installation.

OPTIONS

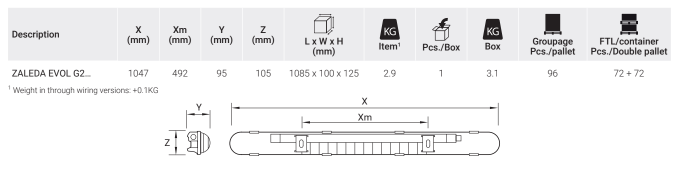
LUMINOUS FLUX (Im)	CRI	LIGHT COLOUR (K)	DRIVER	DIFFUSER	THROUGH WIRING
4000 : ~4500 6000 : ~6200	8 : >80	40 : 4000	ET: non-dimmable	PC PMMA	3x1.5mm ²
More options available: • High h	av versions	8.000 lm and 10.000 lm			

Overvoltage protection KV4 / 5

OPERATIONAL DATA

Description	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
PC DIFFUSER					
ZALEDA EVOL G2 4000-840 ET PC	10145978	4400	27	163	-30°C - +45°C
ZALEDA EVOL G2 4000-840 ET PC 3X1.5	10145982	4400	27	163	-30°C - +45°C
ZALEDA EVOL G2 6000-840 ET PC	10145979	6000	38	158	-30°C - +45°C
ZALEDA EVOL G2 6000-840 ET PC 3X1.5	10145983	6000	38	158	-30°C - +45°C
PMMA DIFFUSER					
ZALEDA EVOL G2 4000-840 ET PMMA	10145980	4500	27	167	-30°C - +45°C
ZALEDA EVOL G2 4000-840 ET PMMA 3X1.5	10145984	4500	27	167	-30°C - +45°C
ZALEDA EVOL G2 6000-840 ET PMMA	10145981	6200	38	163	-30°C - +45°C
ZALEDA EVOL G2 6000-840 ET PMMA 3X1.5	10145985	6200	38	163	-30°C - +45°C

DIMENSIONS AND LOGISTICS



Reference 10207593

ACCESSORIES

Description



ZBWM wall mounting accessory (allows luminaire rotation), 2 pieces set

ZALEDA



43





All-round impact resistant solution, designed for LED tube

ALHAMA LED-T8







ALHAMA T-LED













CHARACTERISTICS

ALHAMA LED T-8

Frequency 0-50/60Hz Rated Voltage 220-240V NON-SELV

Mechanical	IK08 IP66
Housing	Injected polycarbonate with UV protection Grey RAL 7035
Diffuser	Injected polycarbonate with UV protection
Closing clips	Polyamide 6
Gasket	Polyurethane
Gear tray	White lacquered steel plate
Cable entry	Grommet
Lamp holder	G13
Fixing clips	Stainless steel
Suspension triangles	Stainless steel

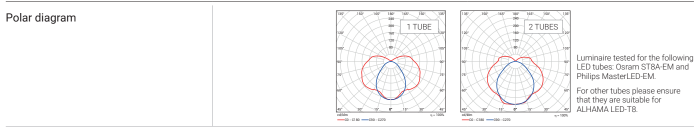
Fire	Flammability (UL94):	V2
protection	Glow wire test (EN 60595-2-11):	850°C

 (\square)

Electrical

	Starterholder for starter LED placement
Electrical protection	Suppressor filter to reduce the influence of any interference that may occur due to
	the power source

Photometrical



APPLICATIONS





Versatility is required in industrial applications, due to the specific needs of each area. ALHAMA LED T-8 is a **highly adaptable** luminaire thanks to its six sizes.

It allows you to easily incorporate an LED tube, for greater control of the installation.

OPTIONS

LED TUBE TYPE	LAMP TYPE	DIFFUSER	CONFIGURATION
118: 1x600mm 136: 1x1200mm 158: 1x1500mm 218: 2x600mm 236: 2x1200mm 258: 2x1500mm	LED-T8: tube (NOT included)	PC: polycarbonate	C2: both terminals electrified

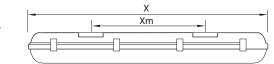
OPERATIONAL DATA

Descripti	ion	Reference	Temperature range	Connection scheme
	1 TUBE			
	ALHAMA 118 LED-T8 PC C2	10170601	-20°C - +35°C	LED Starter
	ALHAMA 136 LED-T8 PC C2	10170602	-20°C - +35°C	
	ALHAMA 158 LED-T8 PC C2	10170603	-20°C - +35°C	
ļļ	2 TUBES			
	ALHAMA 218 LED-T8 PC C2	10170604	-20°C - +35°C	
	ALHAMA 236 LED-T8 PC C2	10170605	-20°C - +35°C	
	ALHAMA 258 LED-T8 PC C2	10170606	-20°C - +35°C	

DIMENSIONS AND LOGISTICS

Description	X (mm)	Xm (mm)	Y (mm)	Z (mm)	L x W x H (mm)	Pcs./Box	KG Box	Groupage Pcs./pallet	FTL/container Pcs./Double pallet
ALHAMA 118	657	390	101	101	660 x 103 x 103	1	1.0	294	168 + 168
ALHAMA 136	1277	800	101	101	1282 x 103 x 103	1	1.8	147	84 + 84
ALHAMA 158	1573	1100	101	101	1579 x 103 x 103	1	2.2	147	84 + 84
ALHAMA 218	657	390	145	101	660 x 149 x 103	1	1.3	210	120 + 120
ALHAMA 236	1277	800	145	101	1282 x 149 x 103	1	2.2	105	60 + 60
ALHAMA 258	1573	1100	145	101	1579 x 149 x 103	1	2.7	105	60 + 60









CHARACTERISTICS

ALHAMA T-LED

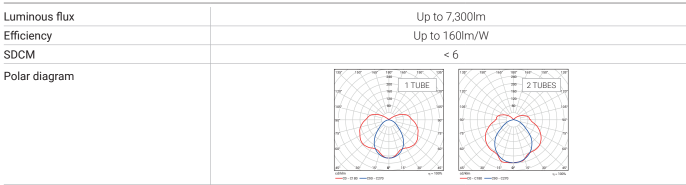
Mechanical	IK08 IP66			
Housing	Injected polycarbonate with UV protection Grey RAL 7035			
Diffuser	Injected polycarbonate with UV protection			
Closing clips	Polyamide 6			
Gasket	Polyurethane			
Gear tray	White lacquered steel plate			
Cable entry	Grommet			
Lamp holder	G13			
Fixing clips	Stainless steel			
Suspension triangles	Stainless steel			

Functional		Frequency 0-50/60Hz 220-240V			
Lifetime		L70 50,000 hours			
Fire Flammability (UL94):		V2			
protection	Glow wire test (EN 60595-2-11):	850°C			

Electrical

Connection	3 pole push wire terminal block
THD <25%	
Flicker factor	<1%
Electrical protection LED starter and filter capacitor included for overvoltage protection	

Photometrical



APPLICATIONS





An all-round lighting solution can offer changing rooms **up to 160lm/W** with the simplicity and **easy maintenance** of LED tubes.

ALHAMA T-LED is adaptable to all installations with its **three lengths**: 600, 1,200 and 1,500mm.

OPTIONS Special options in grey under request

LUMINOUS FLUX (Im)	LAMP TYPE	DIFFUSER	CONFIGURATION	LIGHT COLOUR
118 : 950 136 : 2375 158 : 3850 218 : 1950 236 : 4650 258 : 7300	LED-T8: tube (included)	PC: polycarbonate PM: PMMA	C2: both terminals electrified	LM840: 4000K CRI80

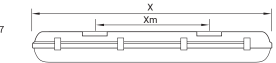
OPERATIONAL DATA

on	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
1 TUBE					
ALHAMA 118 LED-T8 PC C2 LM840	10194239	950	6.5	146	-20°C - +35°C
ALHAMA 136 LED-T8 PC C2 LM840	10194240	2375	15	158	-20°C - +35°C
ALHAMA 158 LED-T8 PC C2 LM840	10194241	3850	24	160	-20°C - +35°C
2 TUBES					
ALHAMA 218 LED-T8 PC C2 LM840	10194242	1950	13	150	-20°C - +35°C
ALHAMA 236 LED-T8 PC C2 LM840	10194243	4650	30	155	-20°C - +35°C
ALHAMA 258 LED-T8 PC C2 LM840	10194244	7300	48	152	-20°C - +35°C
	1 TUBE ALHAMA 118 LED-T8 PC C2 LM840 ALHAMA 136 LED-T8 PC C2 LM840 ALHAMA 158 LED-T8 PC C2 LM840 2 TUBES ALHAMA 218 LED-T8 PC C2 LM840 ALHAMA 236 LED-T8 PC C2 LM840	1 TUBE ALHAMA 118 LED-T8 PC C2 LM840 10194239 ALHAMA 136 LED-T8 PC C2 LM840 10194240 ALHAMA 158 LED-T8 PC C2 LM840 10194241 2 TUBES ALHAMA 218 LED-T8 PC C2 LM840 10194242 ALHAMA 218 LED-T8 PC C2 LM840 10194242	Image: Non-State State St	Image: Non-State State St	Indication Image: March Mark Image: Mark

DIMENSIONS AND LOGISTICS

Description	X (mm)	Xm (mm)	Y (mm)	Z (mm)	L x W x H (mm)	Pcs./Box	KG Box	Groupage Pcs./pallet	FTL/container Pcs./Double pallet
ALHAMA 118	657	390	101	101	660 x 103 x 103	1	1.0	294	168 + 168
ALHAMA 136	1277	800	101	101	1282 x 103 x 103	1	1.8	147	84 + 84
ALHAMA 158	1573	1100	101	101	1579 x 103 x 103	1	2.2	147	84 + 84
ALHAMA 218	657	390	145	101	660 x 149 x 103	1	1.3	210	120 + 120
ALHAMA 236	1277	800	145	101	1282 x 149 x 103	1	2.2	105	60 + 60
ALHAMA 258	1573	1100	145	101	1579 x 149 x 103	1	2.7	105	60 + 60









Versatile luminaire with a high quality LED tube for different applications



WORKSHOP

CORRIDOR

PARKING

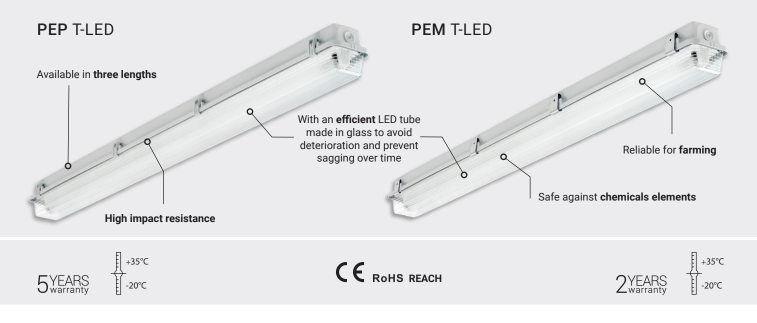












CHARACTERISTICS

PEP T-LED

PEM T-LED

Mechanical	IK07 IP65 IK03 IP65						
Housing	Compresed fibreglass reinforced polyester (GRP) Grey RAL 7035						
Diffuser	Injected polycarbonate with UV protection	Injected PMMA with UV protection					
Closing clips	Polyamide 6	Stainless steel					
Gasket	Polyure	Polyurethane					
Grear tray	White lacquere	White lacquered steel plate					
Cable entry	Grommet	Cable gland					
Lamp holder	G1	G13					
Fixing clips	Stainles	Stainless steel					
Suspension triangles	Stainles	Stainless steel					

Functional

Lifetime		L70 50,000 hours		
Fire	Flammability (UL94):	GRP: HB PC: V2	HB	
protection	Glow wire test (EN 60595-2-11):	GRP: 650°C PC: 850°C	650°C	

Electrical	Frequency 0-50/60Hz Rated Voltage 220-240V NON-SELV
Connection	3 pole push wire terminal block
THD	<25%
Flicker factor	<8%
Electrical protection	LED starter and filter capacitor included to protect angainst surge

Photometrical

Luminous flux	Up to 7,200lm	Up to 7,300Im		
Efficiency	Up to 158lm/W			
SDCM	< 6			
Polar diagram				

APPLICATIONS

PEP T-LED

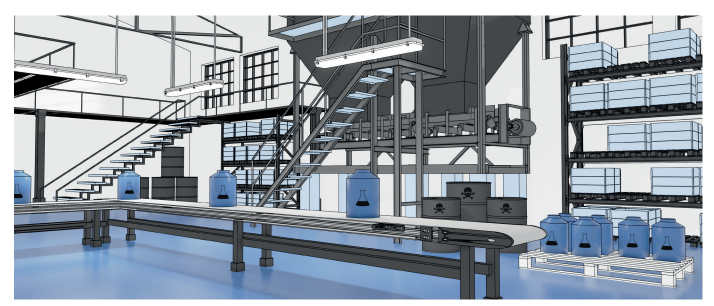


Versatile areas where workers perform different tasks require adaptable luminaires.

With six different sizes, a robust impact resistant housing and a high efficiency LED tube, PEP T-LED offers high performance in an iconic luminaire design.

PEM T-LED





In chemical industries, there are elements which can damage the luminaires. PEM T-LED is a safe solution manufactured in PMMA and GRP, protected against chemical elements.

It includes a high efficiency LED tube made in glass, to avoid deterioration and prevent sagging over time.



OPTIONS

PEP T-LED

LUMINOUS FLUX (lm)	LAMP TYPE	CONFIGURATION	CLOSING CLIPS	LIGHT COLOUR
118: 950 136: 2350 158: 3800 218: 1900 236: 4600 258: 7200	LED-T8: tube (included)	C2: both terminals electrified	PA: polyamide 6	LM840: 4000K CRI80

PEM T-LED

LUMINOUS FLUX (lm)	LAMP TYPE	CONFIGURATION	CONNECTION	CLOSING CLIPS	LIGHT COLOUR
118: 950 136: 2350 158: 3800 218: 1950 236: 4640 258: 7300	LED-T8: tube (included)	C2: both terminals electrified	CG: cable gland	IX: stainless steel	LM840: 4000K CRI80



OPERATIONAL DATA

PEP T-LED

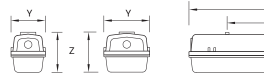
Descript	ion	Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
	1 TUBE					
	PEP 118 LED-T8 C2 PA LM840	10194245	950	6.5	146	-20°C - +35°C
	PEP 136 LED-T8 C2 PA LM840	10194246	2350	15	157	-20°C - +35°C
	PEP 158 LED-T8 C2 PA LM840	10194247	3800	24	158	-20°C - +35°C
ļļ	2 TUBES					
	PEP 218 LED-T8 C2 PA LM840	10194248	1900	13	146	-20°C - +35°C
	PEP 236 LED-T8 C2 PA LM840	10194249	4600	30	153	-20°C - +35°C
	PEP 258 LED-T8 C2 PA LM840	10194250	7200	48	150	-20°C - +35°C

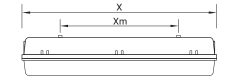
PEM T-LED

Description		Reference	Luminous flux (Im)	Power (W)	Efficiency (Im/W)	Temperature range
	► 1 TUBE					
	PEM 118 LED-T8 C2 CG IX LM840	10194496	950	6.5	146	-20°C - +35°C
	PEM 136 LED-T8 C2 CG IX LM840	10194497	2350	15	157	-20°C - +35°C
	PEM 158 LED-T8 C2 CG IX LM840	10194498	3800	24	158	-20°C - +35°C
ļļ	2 TUBES					
	PEM 218 LED-T8 C2 CG IX LM840	10194499	1950	13	150	-20°C - +35°C
	PEM 236 LED-T8 C2 CG IX LM840	10194500	4640	30	155	-20°C - +35°C
	PEM 258 LED-T8 C2 CG IX LM840	10194501	7300	48	152	-20°C - +35°C

DIMENSIONS AND LOGISTICS

Description	X (mm)	Xm (mm)	Y (mm)	Z (mm)	L x W x H (mm)	Pcs./Box	KG Box	Groupage Pcs./pallet	FTL/container Pcs./Double pallet
PEP / PEM 118	666	230	100	108	690 x 102 x 110	1	1.0	210	168 + 168
PEP / PEM 136	1275	840	100	108	1290 x 102 x 110	1	1.8	105	84 + 84
PEP / PEM 158	1575	1140	100	108	1590 x 102 x 110	1	2.1	105	84 + 84
PEP / PEM 218	666	230	170	108	690 x 172 x 110	1	1.4	120	120 + 120
PEP / PEM 236	1275	840	170	108	1290 x 172 x 110	1	2.1	60	60 + 60
PEP / PEM 258	1575	1140	170	108	1590 x 172 x 110	1	2.6	60	60 + 60







Connected lighting for industrial areas

ZALUX luminaires can incorporate wireless lighting control for improved facility management and energy savings.



What are the benefits?

- · Reduce energy consumption and contribute to environment sustainability.
- · Save installation costs with a simpler, more flexible and faster commissioning.
- Increase profitability in refurbishment as there is no need to rewire to add new dimmable luminaires and sensors (only 3 wires are required).
- Reduce maintenance costs by optimizing luminaires lifetime and anticipating maintenance works.
- Knowing the real use and conditions of spaces to make better decisions.



How does it work?

Wireless connection between luminaires through Low Energy Bluetooth

Mesh connection

- · All devices connected.
- Allways communicated in all directions.
- Fully interconnected and flexible.
- · Every device is a signal amplifier.

High protected system

- Encrypted data.
- Inhibitor and hackers proof.

Central controller, wiring or devices out of the luminaire are not needed

Free App for mobile devices

Monitor and access data remotely.



Check compatible models in the product catalogue or in the datasheets available at www.zalux.com.



What can you do with our wireless control system?

Dimming

Scenes control

Adapt the luminous flux of the luminaire to the needs of space and people.

Define and choose the most efficient lighting configuration at all times.

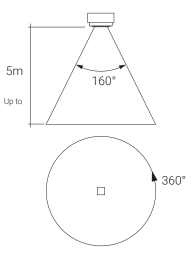
Management and monitoring

Obtain data to optimize the installation.

Presence and daylight sensor

Wireless control can be connected to sensors, which are able to activate scenes or single luminaires.

- Optimize the lighting configuration around the clock to get up to 45% savings during business hours.
- Daylight sensor take advantage of the natural light to provide the needed lighting level with **up to 60% savings**.



Adjustable functions

Sensitivity	Continuously between 20 and 100%
Time setting	30 sec 30 min.
Brightness setting	2-2,000 lux
Hold time	Continuously between 10 and 300s (2s test mode)

Bluetooth device features

Maximum range (open field)	50 m
Maximum range (indoor)	30 m
Operating radio frequencies	2,4 2,483 Ghz
Maximum radio output power	+4 dBm



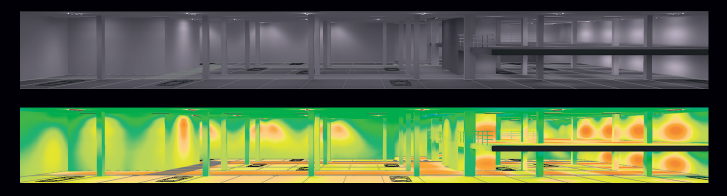


Illuminating smart car park with KE



INTRODUCTION

- Car parks need to guarantee safety and optimal visual conditions for pedestrians and cars at the right time.
- These areas have an intensive activity, so detecting their real use helps to make better use of light while saving energy.



CHALLENGES

- 1. Use 24/7: parking areas never close or are open for many hours a day.
- 2. Different use from areas and time: car parks have from light to heavy traffic in peak hours, as well as natural light, and cars move around.
- 3. Protection: dust and gas, like car fumes, could enter the luminaires and damage their electronics. Also, luminaires that are within reach can be easily damaged.
- 4. Optimal light distribution: indoor parking are dark spaces with columns and corners.
- 5. Visual comfort: warm light can reduce visual accuracy, while cold darken the area. Light must be enough and comfortable for people and cars to move securely.
- 6. Flexibility: quick installation and easy maintenance improve installation profitability, while wireless control increases flexibility.



1. Made to last with L80 100.000h at 35°C, high efficiency 170lm/W and up to 15,000lm to illuminate all zones

4. Intensive, wide,

asymmetric optics adapt the light to different heights and spaces

extra wide and

2. Presence and daylight sensors optimize light, take advantage of the natural light and reduce consumption

5. Flicker-free improves

productivity and safety

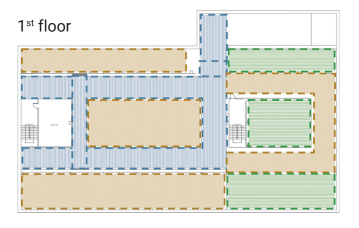
while low glare make workers feel comfortable

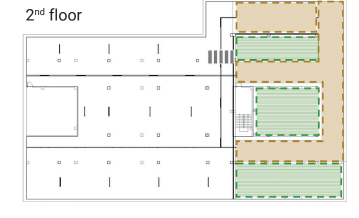
3. Robust materials and IP69K protection avoid dust income

6. Extruded openable luminaire with quick and easy installation, to reduce maintenance costs

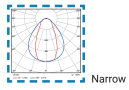
Application of KE optics

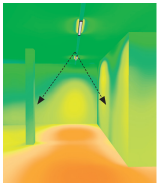
We have installed 61 KE luminaires 1500mm, with different optics depending on the area (KHE 1.5_100-840 ETDD PC HFS)



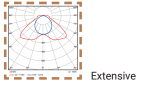


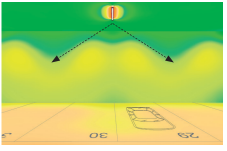
Advantages of KE optics in each area



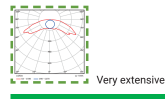


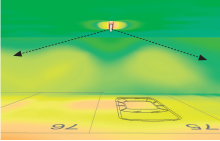
Central corridor 5.5m E_{med.} Floor 145 lux Uniformity 0.62





Parking spaces 5.5m E_{med.} Floor 81 lux Uniformity 0.54

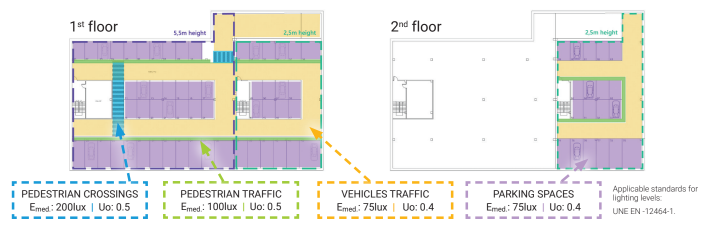




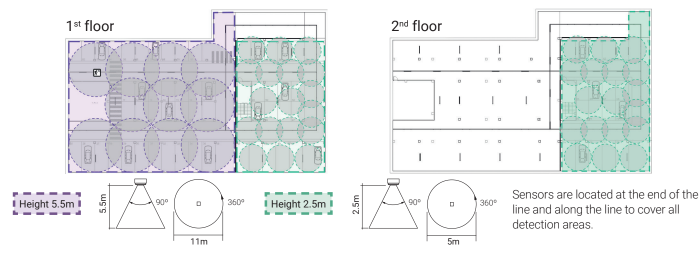
Parking spaces 2.5m E_{med.} Floor 76 lux Uniformity 0.59



Achievement of lighting requirements

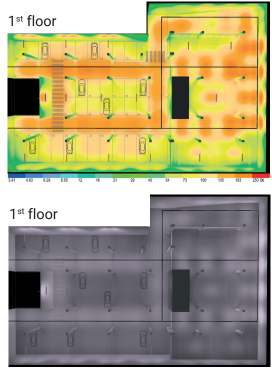


Use of presence sensors

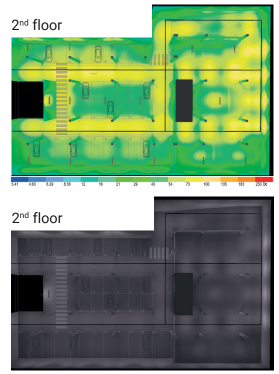


There are 2 levels of lighting:

A minimum level for when no presence is detected and an optimum operating level to ensure the correct functioning of the installation.

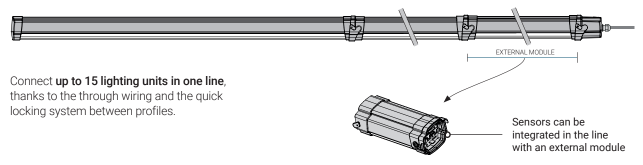


The luminaires are on at a **general illumination level** for about 12 hours a day. Sensors detect the presence of people and cars.



The luminaires are on at a **safe lighting level** for about 12 hours a day. There are no presence of people and cars.

KE luminaire configuration in continuous line



Energy savings

Study based on the installation of 61 100W KE luminaires, dimmed and in combination with presence sensors, to switch off the luminaire when 100% of the light level is not required.



A smart car park can make good use of the light to illuminate properly, while saving energy when lighting is not needed.

Compared to traditional luminaires, dimmable LED luminaires in combination with daylight sensors can achieve up to 80% energy savings and reduce CO2 emissions by 34 tons per year.

ROI	~1.4 years
Working hours, per year	8,760 h
Electricity cost	0.24 €/kWh
Luminaires power consumption, per year	16,031 kW
Electrical figures	

Based on the average cost of electricity in Spain

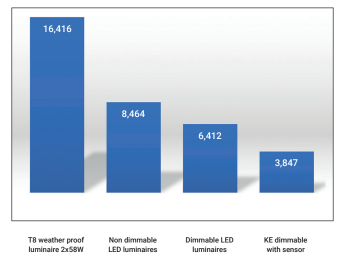
CONCLUSIONS

- The right light provides optimal conditions for people and cars, which guarantees safety.
- In installations with different heights, KE incorporates the right optics to adapt the light to each area.

Wireless control

- · Intelligent luminaires increase energy savings through better use of the light when and where needed.
- Wireless control, sensors and scenes optimize the installation to save costs with flexibility.
- · Professional and easy commissioning makes installation efficient.

Total cost of energy per year (\mathbf{f})

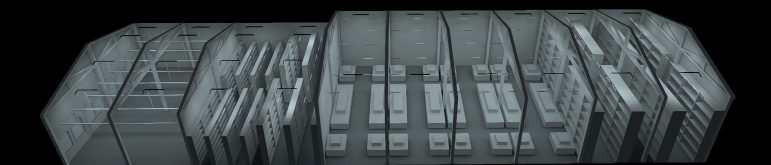




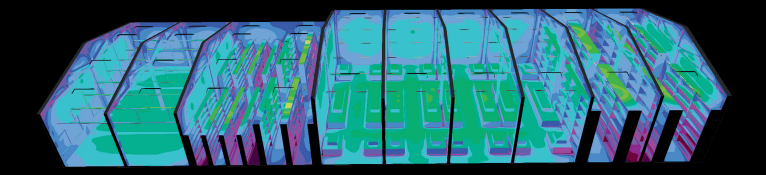
Illuminating a warehouse with DUNA FLEX



Case study with different optics

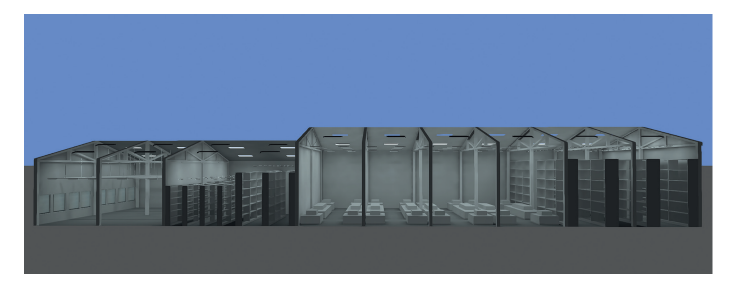


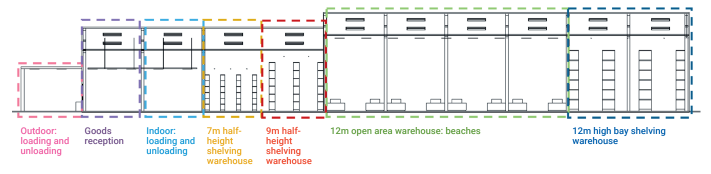




INTRODUCTION

- Large and high warehouses require efficient lighting solutions that contribute to workers safety and productivity.
- Warehouses must ensure safety and optimal visual conditions for workers and forklifts at the right time.
- It is possible to illuminate a warehouse with different storage areas and mounting heights with a single luminaire.





CHALLENGES

- 1. Big and high spaces: workers and forklifts need a clear sight of the goods and their surroundings to drive quick and safely.
- **2.** Location of the goods: optimal visual conditions are required on the floor and in the upper regions of the shelves.
- **3. Dust:** transport of goods brings dust, which fly around when forklifts drive by.
- 4. Visual comfort: light must be enough and comfortable for workers to move securely and be concentrated, without glare.
- 5. Maintenance: warehouses usually have very high ceilings, so luminaires are installed out of reach.
- 6. Different use: some areas are used during short times, while others 24/7, so dimming can adapt the light to the needs

DUNA FLEX

1. High performance

up to 15,000lm with 170lm/W illuminates

4. Flicker-free increase

productivity and safety

while avoiding mistakes and **low glare** make workers feel comfortable

all zones

2. Intensive and diffuse optics provide good uniform horizontal and vertical light level

5. Long lifetime up to 100,000 hours, quick installation and wireless control save maintenance costs and increase profitability 3. Robust materials and **IP66 protection** avoid dust income



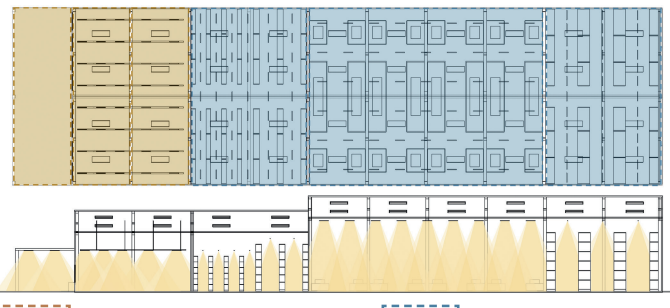
6. **Presence and daylight sensors** optimize use and take advantage of the natural light to reduce consumption



Application of DUNA FLEX optics

In 12m and 9m areas, we have installed 111 DUNA FLEX luminaires with 10,000lm and intensive optics.

In shelving warehouse (7m), there are 36 DUNA FLEX luminaires with 8,000lm and intensive optics, while in the rest of the areas there are 40 luminaires with 8,000lm and diffuse optics.

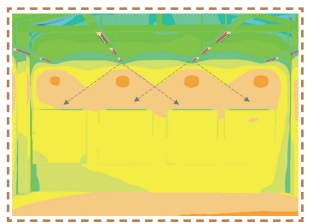




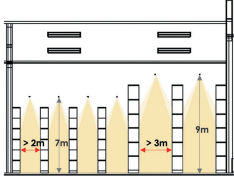
Diffuse

Low and half-height open areas. Mounting height 7m.

· Good uniform light both vertical and on the floor



Side view goods reception 7m Emed. Floor 320 lux Uniformity 0.77



7m half-height shelving warehouse 9m half-height shelving warehouse

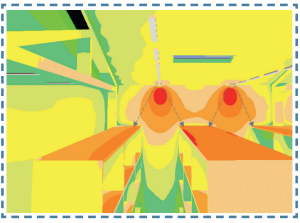


Narrow

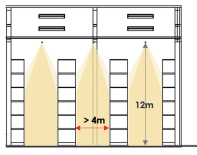
Half-height corridors, high bay open areas and high bay corridors.

Mounting height between 7 and 12m.

Good light level and visual comfort for the highest areas

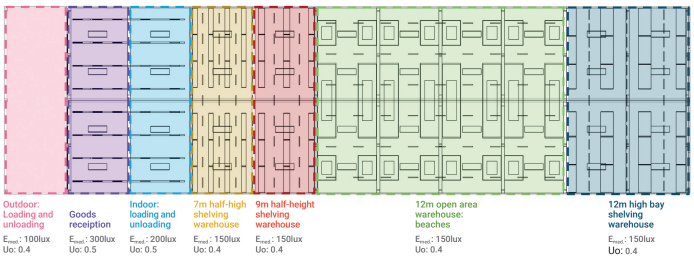


Side view high bay corridor with shelving 12m Emed. Floor 156 lux Uniformity 0.62



12m half-height shelving warehouse

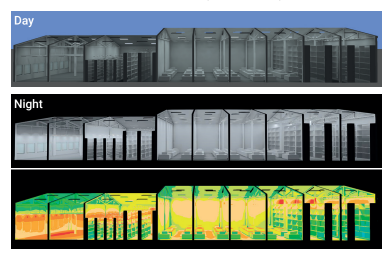
Achievement of lighting requirements



Applicable standards for lighting levels: UNE EN -12464-1 for indoor areas and UNE EN -12464-2 for outdoor areas.

Energy savings

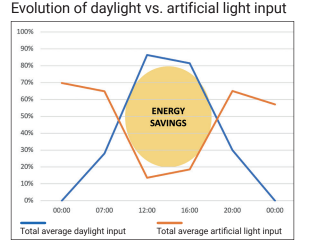
Compared to traditional luminaires, dimmable LED luminaires in combination with daylight sensors can achieve up to 70% energy savings and reduce CO2 emissions by 49 tons per year.



46,836 kW 0.24 €/kWh

7,920 h

~1.5 years



Total cost of energy per year (€)



Based on the average cost of electricity in Spain

Luminaires power consumption, per year

Electrical figures

Electricity cost Working hours, per year

ROI

CONCLUSIONS

- The right light provides optimal visual conditions, which increases safety and concentration of workers in warehouses.
- In areas with corridors, both **horizontal and vertical illuminance is important**, so choosing the right light distribution implies a better recognition of boxes and materials in all shelving.
- Thanks to the incorporation of wireless control and daylight sensor, the installation can **take advantage of the natural light to reduce the energy consumption** while providing a good light level inside the warehouse.
- Even in high heights around 12m, typical in mechanized logistics areas, lighting can be optimized with **presence sensors which only turn lights on when needed**.



confirmed by the Certification Body (CB) of each Standard based on the test result provided by the Luminaires comply with the specifications of foods legislation in accordance with Regulation (EU) No Registration in accordance with negotiation in a same section in the section in t Section II No. 1c for Juminaires, and can be used applications where foodstuffs are processed hand

Technical Information

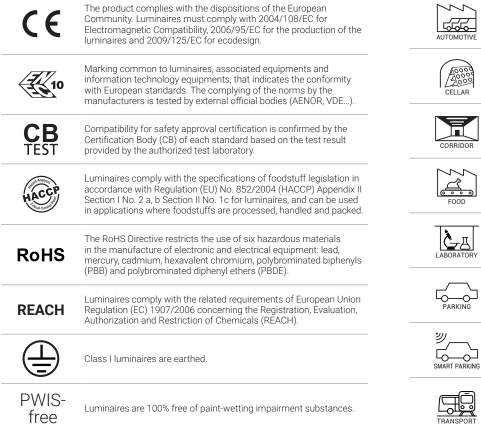
Specifications

- Luminaires are specified for indoor use and under shelter for outdoor use, unless otherwise noted.
- Net luminaire data at 25°C ambient temperature, unless otherwise specified.
- Outside the recommended ambient temperature range, luminaire lifetime will be reduced.
- Data tolerance must be considered between +/- 5 %.
- Our luminaires comply with the EU Declaration of Conformity and are Made in Europe.
- General guarantee terms apply: see the updated document in our website.
- All information is subject to change without notice due to development. Please, refer to www.zalux.com for current versions of product documentation.

Luminaires with emergency kit

- · ZALUX luminaires can be equipped with emergency kit.
- · Kit transforms a LED luminaire into an emergency luminaire when necessary.
- It includes a long lasting LiFePO4 battery and an emergency converter.
- Unless otherwise specified, emergency kits are non-permanent, thus, they only work in case of mains failure. The rest of the time the battery is being charged or is at rest.

lcons



UNDOOR OUTDOOR OUTDOOR SUSPENDED OUTDOOR WALL



Operational temperature range under which the luminaire have to be installed. Out of this interval, its electronic components could be affected as well as the lifetime of the luminaire.



Applications

OBKSHO

AUTOMOTIVE	AVIATION	Car Wash
ADOOO ADOOO CELLAR	CHEMICAL	
CORRIDOR	FACTORY	FARM
FOOD	> 8m	HIGH MOISTURE
LABORATORY		MARITIME
PARKING	PHARMA	SHEDS
	STORAGE	SWIM. POOL
TRANSPORT	TYRES STORAGE	WAREHOUSE



Resistance to chemical agents

Chemical agents	Polyester	Polycarbonate	Aluminium	PMMA	Stainless steel
Acetic acid 10%	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Acetone	Ø	х	\checkmark	Х	\checkmark
Alcoholic beverages	~	✓	\checkmark	Ø	✓
Aluminium sulphate	\checkmark	\checkmark	\checkmark	✓ ✓	Ø
Ammonia 5%	Ø	х	✓	\checkmark	✓ ✓
Aniline	ø	X	\checkmark	Х	\checkmark
Arsenic acid 20%	ø	✓	✓	✓	✓
Benzene	X	х	\checkmark	Х	Ø
Bencylic alcohol	X	x	Ø	X	ø
Bromine	x	X	X	X	X
Calcium Chloride	✓	✓	✓	✓	Ø
Calcium nitrate	\checkmark	\checkmark	\checkmark	\checkmark	Ø
Carbon tetrachloride	х	х	✓	х	ø
Carbonic acid	\checkmark	X	\checkmark	X	✓ ✓
Caustic potash 5%	х	X	х	√	Ø
Cement	\checkmark	\checkmark	\checkmark	\checkmark	ø
Hydrochloric acid 1-5%	ø	√	X	√	X
Chlorine liquids (vapours)	X	x	X	X	ø
Chloroform	X	x	× ✓	X	v √
Chromic acid	X	ø	X	ø	Ø
Citric acid 20%	∧ ✓	v √	∧ ✓	v √	Ø
Copper sulphate	\checkmark	√ 	X	\checkmark	ø
Diesel-naphta oil	✓ ·	Ø	× ✓	√	v √
Ethyl alcohol 30%	✓	✓ ✓	✓	ø	✓ ✓
Ethyl chloride	X	x	Ø	x	· ✓
Ethyl ether	× ✓	X	✓	X	Ø
Food oils and fats	· ✓	x	✓	√	v √
Formic acid 10%	ø	√ 	X	√	Ø
Glycerine	√ 	√	× ✓	√	v √
Hexane	ø	√ 	✓ ✓	√	· ✓
lodine	√ 	x	Ø	√	X
Isopropylic alcohol	√	ø	v √	ø	ø
Lubricating oil	✓	Ø ✓	✓	v √	v √
Magnesium sulphate	√	✓ ✓	↓	√	✓
Methanol	✓		 ✓ 		 ✓
Mineral oils	√	X ✓	✓	Ø √	✓ ✓
Nitric acid 20%				✓	↓ √
Oxygen	X ✓	Ø ✓	X ✓	↓	↓
Ozone	✓	✓ ✓	↓	↓	
Perchloric acid 10%		✓ ✓		v √	Ø
Petrol	X ✓	X	X ✓	↓	X √
Phenol			v √		
Pothassium bromide	Ø V	X ✓		X ✓	Ø
Pothassium bromide	✓ ✓	✓ ✓	Ø ✓	 ✓ 	Ø
Pothassium permanganate	 ✓ 	✓ ✓	 ✓ 	 ✓ 	Ø
Sea climate	 ✓ 	✓ ✓		 ✓ 	Ø
Silicon oils	v √	v √	Ø ✓		Ø √
Soda bleach 15%	✓ ✓			Ø √	
Soda bleach 15% Sodium chloride	 ✓ 	X ✓	Ø	 ✓ 	Ø
	✓ ✓		Ø	 ✓ 	Ø
Sodium hydroxide 5%		X ✓	X		Ø
Sodium sulphate	√		√	√	Ø
Sugar	√	√	√	√	√
Sulphur	√	√	√	√	Ø
Sulphuric acid 30%	Х	√	X	√	X
Toluene	Х	х	√	Х	✓
Trichloroethylene	x	x	\checkmark	X	Ø
Zinc sulphate	\checkmark	\checkmark	Ø	\checkmark	Ø

🗸 Resistant

Ø Relatively resistant

x Non-resistant

This is a recommendation about the compatibility of equivalent or similar chemical agents included in the composition of the cleaning products with the polymers present in the luminaires. It is based on information from material suppliers, available documentation, tests and our experience in different applications.

Materials resistance can be also affected by concentration, temperature, presence of various chemicals, solvent evaporation and other factors, so this table must be considered as a general reference. Product compliance must be determined by the customer for each specific use. The protection of luminaires against the penetration of dust, solid matter and dampness is in accordance with UNE-EN 60529:2018 standard.



Protection against the penetration of solid matter and dust.

0	Unprotected
1	Protected against solid matter greater than 50 mm
2	Protected against solid matter greater than 12 mm
3	Protected against solid matter greater than 2.5 mm
4	Protected against solid matter greater than 1 mm (e.g. small tools, small cables, etc.)
5	Protected against dust (without damaging sediment)
6	Protected against dust



Protection against the penetration of liquids.

0	Unprotected
1	Protected against vertical water splashes (condensation)
2	Protected against water splashes of up to 15° of the vertical
3	Protected against water splashes of up to 60° of the vertical
4	Protected against water projections in all directions
5	Protected against water assault in all directions
6	Protected against water assault similar to heavy seas
7	Protected against immersion
8	Protected against prolonged effects of underwater immersion
9K ¹	Protected against high-pressure / steam-jet cleaning ¹ .

 $^1 \rm The third figure K is in accordance with ISO 20653:2013 standard, related to the protection of electrical equipment against foreign objects, water and access.$

Impact protection: IK



00	Unprotected
01	Impact Energy 0.15 Joules
02	Impact Energy 0.20 Joules
03	Impact Energy 0.35 Joules
04	Impact Energy 0.50 Joules
05	Impact Energy 0.70 Joules
06	Impact Energy 1 Joule
07	Impact Energy 2 Joules
80	Impact Energy 5 Joules
09	Impact Energy 10 Joules
10	Impact Energy 20 Joules



General sale conditions

Our acceptance of an order entails, in any event, that the buyer accepts the following general conditions of sale and supply:

1. Source of supply

ZALUX luminaires can be obtained through our established network of distributors in the different countries.

2. Offers

The written, oral and telephone offers are without compromise. The delivery of offers does not oblige us to accept the order. All orders and compromises are only valid if we have expressly ratified them in writing.

3. Prices

The prices of the Price List in force are understood to be for materials in stock. We reserve the right to modify the prices; if it is possible, said variation will be communicated in the best possible time.

4. Delivery time

Delivery time will be confirmed individually once the order is accepted. Delivery time set by ZALUX, S.A., will be respected and only modified due to production or force majeure. Delay will be communicated to the customer in advance, for his approval. Delivery delays will not allow the buyer to neither cancel the order nor to apply any penalty nor indemnifications for it, except for the case that it has been specifically agreed in advance.

5. Orders

ZALUX, S.A., can unilaterally annul current orders, if the circumstances of a main force that impede their completion should occur. Understood as circumstances of a main force: industrial disputes, labour disruptions, shortage of raw materials, etc. The buyer cannot annul orders for specially made materials without our written agreement. In case of acceptance on our part the expenses incurred up to the moment of cancellation will be charged to the buyer.

6. Packaging

The products are sold in their original cardboard package. Under certain circumstances or the buyer indicates to us to use another package, it will be charged to the buyer at its cost price.

7. Transport

With the delivery of the merchandise to the transport agency the delivery is considered to have been correctly made. The risks of transport of the consignment of our products are on the buyers' account. They can only reclaim from the transport agency for the damages incurred during transport. We will with the utmost pleasure collaborate and support their reclamation with details, etc.

8. Measurements

The measurements are given in millimetres in the descriptions of the models. We reserve the right to introduce small deviations in the measurements as well as modifications due to improvements to the models. The price would be susceptible to variation in this case.

9. Reclamations

ZALUX acknowledges any warranty claim. The acceptance decision is based on the analysis of the cause of the faulty devices. The warranty covers material, design and/ or manufacturing defects and applies to the entire product.

Defects caused by insufficient maintenance and/or normal wear and tear according to the nominal service life stated in the technical documentation of the product are excluded from the warranty.

Reclamations regarding numerous faults and defects will only be valid if the proper reclamation if the corresponding complaint is submitted within seven days as from the reception of the goods. If the reclamation is founded and the goods are in its original state, a corresponding acceptance will be sent.

For more information about our warranty conditions, please visit www.zalux.com/ downloads/

10. Return of material

Return of material will not be accepted for reasons of mistaken instructions, shapes, quantities or material to be repaired, if we have not previously given our written authorisation. Those returns must be sent DDP ZALUX and 30% demerit of the original value will be applied. We do not accept the return of specially made products.

For more information about our return policy, please visit www.zalux.com/downloads/

11. Property rights

In all cases and even against a third party, ZALUX, S.A., conserves full ownership of all the supplied materials, in the case that the agreed payment has not been settled.

12. Patent rights

All the models in this catalogue are protected by law. Legal action with right to redemption will be taken against anyone making imitations.

13. Reprints

Total or partial reproduction of this catalogue is forbidden without the corresponding written authorisation of ZALUX, S.A.

14. Payment

The form of payment will be established at the time of making a firm order for the merchandise, in accordance with the usual standards in ZALUX, S.A.

15. Jurisdiction

For any question that could arise in the completion or interpretation of these general rules, the contracting parties, with expressly renouncing any local law code that could correspond to them, will be submitted expressly to the Magistrate Law Courts of Zaragoza.

16. Modifications

ZALUX, S.A. in its continuous improvement process, reserves the right to modify its technical specifications without any previous notice.

The buyer is responsible that the product purchased in components, once fully wired, meets the requirements of the respective country.





The partner you can trust

The partner you can trust

J

ZALUX, S.A.

Avda. Manuel Rodríguez Ayuso, 114 Centro Empresarial Miralbueno Planta 1ª – Local P2. E-50012 Zaragoza, Spain Tel.: +34 976 462 200 info@zalux.com

1

www.zalux.com



Catalogue Protected luminaires 2023.1



PROTECTED luminaires

CATALOGUE

