

DUST AND WATERPROOF INDUSTRIAL LUMINAIRES







IBV Hungária Lighting and Plastic Processing Kft. – member of IBV Holding in Germany – was founded in 1993 in Hungary, Kiskunfélegyháza, a town with significant industrial heritage. Thanks to its dynamic development, today our company **is one of the leading producers of dust and waterproof luminaires in Europe**.

One of our main activities is the production of IBV developed **industrial luminaries with a high IP rating**, in addition to manufacturing GRP-based (glass fibre reinforced polyester) products (kitchen



sinks, electric cabinets and telecommunication equipment) designed in cooperation with our partners.

We have leading position on the international market of dust and waterproof luminaries. Our company has been recognized on the market as an **expert** in the field of plastic processing **producing excellent quality products** thanks to the vast experience acquired nearly 30 years. **More than 95% of our production volume is sold on international markets in more than 70 countries** of 5 continents.

Feedback from our partners on countless occasions confirms the **outstanding price/performance ratio** of our products we are able to offer thanks to two major factors: **German technology used in combination with professional know-how of Hungarian experts**.

The quality level of our products meets the requirements of **European standards (ENEC)** and the highest expectations of our customers. Our SAP integrated company management system gives framework to our activities, thus ensuring that we keep providing our customers with high-quality products. Our company's quality and environment management systems are certified and meet the requirements of the **ISO 9001** quality management system as well as the **ISO 14001** environment management system.

Briefly in figures:

Experience in lighting: Product portfolio: Luminaires sold: GRP processing: Number of employees: Built-up area:

30 years 4000 product variants 2.2 million pieces/year 5500 ton/year ~500 35,000 m² IBV Hungaria Introduction Movie





i b IBV HUNGÁRIA V Lighting and Plastic Processing

OUR COMPETENCIES

■ IBV Hungária Kft's quality management system guarantees that we deliver high-quality products with reliable operation. Our products meet the European standards as well as the highest expectations of our customers.

Since 2003 our manufacturing and supporting activities are regulated by the **ISO 9001 Quality Management System** and since 2013 also by the **ISO 14001 Environmental Management System**.



We can undertake a comprehensive quality inspection of our products during the sampling process as well as during production. **EMC** (electromagnetic compatibility), **IP** (ingress protection) and other product-specific tests are frequently run in our laboratory. Besides the basic dimensional measuring and impact resistance measuring we can inspect other product features through tests such as glow-wire, weather resistance, luminous flux and components' water absorption.

Our products comply with the requirements set forth by the relevant European standards and therefore bear the **CE sign**. Furthermore, they are also certified by independent, accredited institutes and as such they also have the **ENEC** sign.

On today's market of luminaires a producer's success is determined by the quality of its products and whether they work safely and reliably. In the light of this, our production is driven by the principle of manufacturing good quality products, which is ensured by careful scrutiny and continuous improvement of our processes from purchase of components to delivery of our products. Our luminaires are equipped exclusively with good quality components and each single piece is tested using a 100% electricity test.

■ As one of Europe's largest **GRP (glass fibre reinforced polyester)** consumers, our company processes more than 5.000 tons of raw material annually. This makes us – after the automobile industry – the continent's largest consumer of GRP.

Thanks to our plant giving place to more than **40 pressing machines** (with a pressing force from 150 to 2000 tons), we are able to manufacture products of the size of a match-box to that of the size of a cabinet.

The GRP (called also SMC) is processed in high temperature and under great pressing force in the tool where it (after about 1.5-2 minutes) cures. As a result we get a product with perfect features.



Polyester belonging to the group of thermosetting plastics has great mechanical characteristics and its stability of size and shape at changing temperatures is excellent, far better than in case of other plastics (e.g. polycarbonate); additionally, it is also a good electrical insulator.

It is most widely used where there is a need for a component that is light yet and resistant such as in the automobile industry, aviation and ship industry and in the production of luminaires.



■ We extended our machinery portfolio with a brand new **Thermoset Injection Moulding** (BMC) machine with 200 tons of press force. On this BMC machine we are able to produce various products for the middle voltage and home appliances markets made of **Bulk Moulded Compound (BMC)** material.

■ With our **injection moulding** machines (with a pressing force from 900 up to 1200 tons) we process several hundred tons of thermoplastics annually, such as **PC** (polycarbonate), **PMMA** (Polymethylmethacrylate).

With these machines we produce UV resistant diffusers designed with respect to their optical characteristics.

We have vast experience in the production and handling of **transparent** as well as **opalised** thermoplastic polymers.

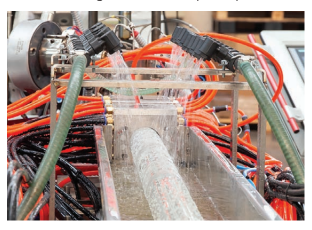


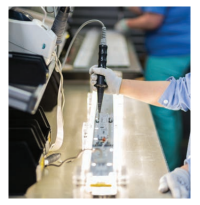


■ The **sealing** of our products is done through the use of a two-component **polyurethane foam** that is applied with the help of an automatized production line. This allows us to manufacture products with an IP rating of 65, 66, 67 or 69 according to the needs of our customers. Benefits of this technology include swift production and reliable quality. In addition to our foaming machines, a special one has been installed where we use a **silicone-based sealing** material with unique features.

Coextrusion is a complex extrusion process in which the machine can extrude two materials of different colours at the same time (merged within the tool). Its main advantage is that the optical part of the

luminaire can be clear or opalised, while the back of the extruded profile can be any other colour, usually white or grey. The machine has an extrusion speed of 0.8-3 m/min – depending on the construction. The raw materials we use are **PC** or **PMMA**. In the lighting business we use it for manufacturing **extruded profiles** applied at **tubular luminaires** such as in case of our newly developed 793-Multiproof too. **Coextrusion offers several advantages** to our company as an exciting field of technology. New dimensions are opening in product development that are limited only by imagination. This resulted in the **expansion of our product portfolio**. We expect that the installation of the new extruder line will provide our company with **further business opportunities** and **new target markets**.





■ The assembly of our luminaires takes place in our **assembly workshop** on highest level. The Kanban system ensures that all the necessary components are at disposal according to needs, thus contributing to an efficient assembly process. All of our assembled luminaires are **100% quality and functionality checked**.

■ Numerous European companies have transferred the production of their plastic products to us. We have assumed our partners' production successfully whether it be GRP or thermoplastics processing. Nothing expresses the trust of our partners placed in us better than the fact that such projects resulting from production transfers accounts for 30% of our revenue.

We have gained great **experience in the maintenance and repair of moulds** producing plastic components, thanks to the fact that we look after our own as well as our partners' moulds. Our mould shop has all the facilities necessary for maintaining and repairing the moulds, which helps us to provide ongoing maintenance work of several hundred moulds.

It is our extensive know-how, experience and expert knowledge acquired over the years that help us orchestrate a complex transfer of production very often requiring significant technological development – from design through sampling process to the successful realization of the project – in a professional manner ensuring our partner that the production is in safe and competent hands.





CUSTOMISED LUMINAIRES

IBV's expertise in tooling, luminaire housing manufacture, diffuser technology and electronics means we have all the skills, knowledge and capability to develop customised products for our partners.

You may have specific requirements for:

- Lighting levels to achieve
- Alternative design life
- Varying input voltages
- Need in built-sensors
- Emergency lighting, or
- Options for advanced controls

IBV will be your partner in developing a specific lighting product and/or a product range with all test certificates and supporting documentation.

ADVANCED LIGHTING SOLUTIONS

The world is rapidly changing with the drive for energy efficiency and IBV is constantly innovating and adapting to meet these changes for our partners and customers.

Today, IBV offers bespoke and customised lighting solutions for both new build projects and retrofit lighting to:

- Adjust colour temperatures during the day
- Harvest daylight with auto dimming
- Auto test emergency lighting

IBV luminaires can be provided with control options to include:

- 0-10V dimming, DALI
- Wireless
- Networked, PoE etc.

	Product family	Motion sensor	DALI	Daylight harvest	PoE	Wireless control	Extra long lifetime	Colour temperature changing	110 Volt	Strength- ened ceiling brackets	5-pole Connec- tors	3-pole Connec- tors	Available with LED tubes	Class II protection		Emergency kit
	870-Inspire GRP	~	V	Q	Q	Q	Q	Q	Q	V	X	V	X	V	V	~
	870-Inspire PC	V	V	Q	Q	Q	Q	Q	Q	V	X	V	X	V	V	~
	870-Inspire NB	V	V	×	X	Q	Q	Q	Q	V	×	V	X	V	V	V
	870-Inspire +/-	V	V	Q	Q	Q	V	Q	X	V	V	V	X	V	V	×
	870-Inspire Air	V	V	Q	Q	Q	Q	Q	Q	V	~	V	X	V	V	×
range	870-Farmer	X	X	X	X	X	×	Q	X	V	X	X	X	Q	V	×
	771-Favourite	V	V	Q	Q	Q	V	Q	/ *	V	~	V	V	V	V	V
Premium LED	771-Orient +50°C	V	V *	Q	Q	Q	×	Q	Q	V	V	V	X	V	Q	×
Pren	771-Extreme -30°C	V	/ *	Q	Q	Q	V	Q	X	V	~	V	X	V	V	×
	771-Ventila	V	V	Q	Q	Q	×	Q	V *	V	V	V	*	V	V	×
	771-Farmer	X	Q	×	X	×	X	Q	X	V	X	×	X	Q	Q	×
	775-PC	V	V	Q	Q	Q	V	Q	✓*	V	~	V	V	V	V	V
	746-Clever	V	V	Q	Q	Q	V	Q	V *	V	V	V	V	V	V	Q
	793-Multiproof	X	V	X	X	Q	Q	×	Q	V	~	V	X	Q	Q	×
range	872-Entry GRP	V	V	×	X	X	V	Q	Q	V	V	V	X	Q	V	V
LED ra	872-Entry PC	V	V	X	×	X	Q	Q	Q	V	X	V	×	Q	~	~
Standard I	872-Entry NB	Q	1	Q	×	Q	V	Q	Q	V	V	V	×	Q	V	~
Stan	792-XSlide	×	V	X	X	X	Q	×	Q	V	~	V	X	Q	V	Q

The following Table presents a summary of options available today by luminaire type.

✓ Available × Not available **Q** On request

*The luminaires can be delivered after successful tests.



The marketing materials for the above, either printed or on-line, is ever changing. Therefore the overview below is just to highlight some of the main versions and devices, that can be combined/used with our luminaires. We would be pleased to develop your advanced lighting options upon your request.



÷



÷

LEGEND

Symbols of concerning certification marks:



'CE' mark of product conformity: Conformity mark documenting conformity verification of product with all EU harmonising provisions



'ENEC11' marks of product quality: Licence mark indicating product conformity with European standards for electric safety of product



'HACCP' mark: Hazard Analysis Critical Control Points, the declaration of conformity with legal norms for food industry



'DLG-approved' test mark: The light fitting complies with the relevant requirements of the German Agricultural Society (DLG) and may be installed in agricultural buildings

Symbols concerning IP protection:



Protected against splashing water

Protected against jet water



Dustproof

Dust-tight





IP6

IP69

Dust-tight + protected against powerful water jets

Dust-tight + immersed in water under defined conditions of pressure and time

Dust-tight + protection against high-pressure and high-temperature water directed towards the luminaire from any

direction

Symbols concerning the application:



Luminaires with this symbol are double insulated (Class II protection)



Luminaires with this mark are suitable for direct installing on normal flammable building materials, according to DIN 4102 or similar materials, which have an ignition temperature of at least 200°



Luminaires bearing this symbol have limited surface temperature and are suitable for use in premises which are susceptible to dust and fibres.



Glow wire test 850°C



Protection level against external impact

Symbols concerning the built-in components:



Equipped with LED



Luminaires equipped with electronic control gear



Luminaires equipped with dimmable electronic control gear



Dimmable LED luminaires



1 phase through wiring





3 phase through wiring

Luminaires with emergency module



÷

RESISTANCE TO CHEMICALS

Since the aggressive agents in liquid or gas form can destroy the plastic parts of the lighting fixtures, increased attention must be paid to the selection of the proper materials. The following table will help in this selection. It contains the most frequently used chemicals. More information can be found on our website (www.ibv.hu).

CHEMICALS	PMMA	PC	GRP
ALCOHOLS	diffuser	diffuser housing	housing
Alcohol up to 30% Alcohol concentrate Methanol Glycerine Glycol	0 0 +++	++++ 0 0 +++ ++++	++++ 0 0 ++++ ++++
AQUEOUS SOLUTIONS			
Sea water Hydrogen Peroxide up to 40%		+++	+++
Hydrogen Peroxide over 40%	0	++	0
Metal salts and their aqueous solutions		+++	+++
GASES Carbon dioxide		+++	
Carbon monoxide		+++	+++
HYDROCARBONS			
Benzene Diesel oil		0 ++	0 +++
Petroleum Ether	+++	++	+++
Aliphatic Hydrocarbons		+++	++
Aromatic Hydrocarbons	0	0	
OILS Aniline	0	0	0
Machine-tool oils		0	+++
Diesel oil		0	+++
Brake oil Flammable acid oils		0 ++	0 +++
Camphor oil	0	0	0
Lubricating oil		+++	+++
Silicone oil Paraffin oil		+++	+++
Saturated mineral oil		0	++

	PMMA	PC	GRP
	diffuser	diffuser housing	housing
INORGANIC ACIDS			
Battery acid		+++	+++
Bromic acid		+++	•
Hydrochloric acid up to 20%		++	+++
Hydrochloric acid over 20% Nitric acid up to 10%	+++		+++
Nitric acid between 10% and 20%.		++	++
Nitric acid over 20%		0	0
Sulphydric acid		+++	+++
Sulphuric acid up to 50%		+++	
Sulphuric acid up to 70%		++	+++
Sulphuric acid over 70%		0	0
Sulphurous acid up to 5%	++	0	++
ORGANIC ACIDS			
Acetic acid up to 5%	++	+++	+++
Acetic acid up to 3%		++	+++
Butyric acid		++	+++
Citric acid		+++	+++
Lactic acid		+++	+++
BASIC COMPOUNDS		0	
Ammonia 0,005% *		++	+++
Milk of lime Synthetic basic compounds	+++	++	+++
Sodium hydroxide up to 2%	+++	0	++
Sodium hydroxide up to 2%	+++	0	0
SOLVENTS			
Acetone		0	0
Ketone		0	0
Chlorofenol		0	0
Chloroform		0	0
Methylene Chloride Dioxane		0	+++
Ether		0	++
Ethyl Acetate		0	0
Phenol		0	0
Methyl-ethyl ketone		0	0
Turpentine		++	+++
Pyridine		0	Ο
Carbon tetrachloride	0	0	+++
Xylene	0	0	0

Before selecting the product, please check the chemical environment for the lighting application. The above table refers to an ambient temperature of $25^{\circ}C\pm10^{\circ}C$. The chemical resistance is only valid if there are no mechanical effects, which may cause surface deformation, elongation or evolution of capillary cracks.

Legend:

+++	resistant
++	limited resistance
0	not resistant

* Occupational Exposure Limit -EC (2000)

It is recommended to consult the manufacturer before any product is selected for potentially chemically aggressive applications.



I

GENERAL CONDITIONS OF WARRANTY

Our products are continuously developing and hence we reserve the right to make technical modifications of the dimensions, technical data, weight and construction stated without prior written notice!

PRODUCT SEGMENTATION

LED products:

For our LED lighting products, we provide 5-3-2 years of warranty, depending on the product as detailed below:

LED products with 5 years warranty:

- All our products in **classic construction** with injected **silicone-based** gasket (except for the 870-Inspire Air and the 771-Ventila product families)
- 870-Farmer, 771-Farmer product families in case the customer has ordered the products with the extended 5-year warranty
- 793-Multiproof extruded product family
- 792-XSlide extruded product family in case the customer has ordered the products with the extended 5-year warranty

LED products with 3 years warranty:

- All our products in classic construction with non-aging polyurethane gasket
- 870-Farmer, 771-Farmer product families in case the customer has ordered the products with a 3-year warranty
- **792-XSlide** extruded product family in case the customer has ordered the products with a 3-year warranty

Our LED products with 2 years warranty:

We provide a 2-year warranty on the 870-Inspire Air and 771-Ventila product families

T5/T8 fluorescent tube products:

We provide a 2-year warranty on our luminaires for T5/T8 fluorescent tubes.

Remarks:

Regarding any other products not stated above and/or variations on a product – such as luminaires equipped with emergency battery kit or sensor – the above extended warranty period is not applicable.

In the case of versions other than the above, individual written contract with the client shall be applied.

Date of implementation:* 01.12.2022 (Note: The warranty period must always be checked on the basis of the document in force at the time of the despatch of the product.)

The luminaires presented in this catalogue are available **as unassembled sets** (without electrical components) **on request.**





PREMIUM LED RANGE

ASSIC INSTRUCTION		0.0	°0°00	i de la compañía de
O-INSPIRE GRP	870-INSPIRE PC	C	870-INSPIRE NI	в
P-PREMIUM JALITY 12	▼ IMPACT RESISTANT	16	NARROW BEAM FOR HIGH CEILINGS	20
0-INSPIRE +/-	870-INSPIRE AI	R	870-FARMER	e e
R EXTREME GH AND LOW MPERATURES 24	FOR OUTDOOR APPLICATION	28	CHEMICALLY RESISTANT	32
1-FAVOURITE	771-ORIENT +50°C		771-EXTREME -30°C	
OFESSIONAL 37	FOR HIGH TEMPERATURES	41	FOR LOW TEMPERATURES	45
I-VENTILA	771-FARMER	Ó, L	775-PC	
PR OUTDOOR 47	CHEMICALLY RESISTANT	51	▼ IMPACT RESISTANT	54
6-CLEVER			Le lo	0
GH LIGHT ANSMISSIVITY 59			6	
TRUDED		· · · ·	N . : : :	Ċ
3-MULTIPROOF		0.0	0:0:	200
DUSTRY 63				
000				e.
ASSIC			°. C.	C
2-ENTRY GRP	872-ENTRY PC	S . C	872-ENTRY NB	
OFESSIONAL ANDARD 66	▼IMPACT RESISTANT	70	NARROW BEAM FOR HIGH CEILINGS	74
TRUDED OFILE	·	C	6	
2-XSLIDE		0 00		
TRUDED, ANDARD QUALITY 78	C. C. C. C		. 0	e e
	0.00		0.00	0
TROFIT LED 1-PRO LT	RETROFIT LED 775-PRO LT	e e	RETROFIT LED 746-PRO LT	
		6		
	NSTRUCTION O-INSPIRE GRP MALTY 12 O-INSPIRE +/- REXTREME SHAND LOW MPERATURES 24 I-FAVOURITE OFESSIONAL MINDARD 2 I OFESSIONAL MINDARD 2 I OFESSIONAL COFESSIONAL MINDARD 2 I COUTDOOR MINDARD 2 I COU	NSTRUCTION O-INSPIRE GRP P-PREMIUM 12 P-PREMIUM 12 O-INSPIRE +/- REXTREME GFAND LOW MPERATURES 24 P-FAVOURITE OFESSIONAL 37 FOR HIGH COTESSIONAL 37 POUTDOOR 417 FOR HIGH COTESSIONAL 37 FOR HIGH COTESSIONAL 37 COTESSIONAL 38 ASSIC COTESSIONAL 39 COTESSIONAL 30 31 32 33 34 34 35 34 35 35 35 36 36	NSTRUCTION O-INSPIRE GRP PAREMIUM ALITY 12 PAREMIUM ALITY 12 PAREMIUM ALITY 12 PAREMIUM ALITY REXTREME RESISTANT RESISTANT REXTREME RESISTANT RESISTANT REXTREME RESISTANT <tr< td=""><td>DNSTRUCTION D-INSPIRE GRP 870-INSPIRE PC 870-INSPIRE N PAREMUM 12 IMPACT 16 IMAROW BEAM D-INSPIRE +/- 870-INSPIRE AIR 870-FARMER IFENERE 870-INSPIRE AIR 870-FARMER IFENERE FOR OUTDOOR 28 CHEMICALLY IFEATURES 24 FOR OUTDOOR 28 CHEMICALY IFEATURES 24 FOR OUTDOOR 28 CHEMICALY IFEATURES 24 FOR OUTDOOR 28 CHEMICALY IFEATURES 41 FOR HORE INCOMING 16 FOR HORE INCOMING IFEATURES 41 FOR HORE INCOMING 16 FOR HORE INCOMING IFEATURES 41 FOR HORE INCOMING 16 FOR HORE INCOMING IFEATURES 41 FOR HORE INCOMING 17 16 FOR HORE INCOMING IFEATURES 41 FOR HORE INCOMING 17 17 16 FOR HORE INCOMING IFEATURES 41 FOR HORE INCOMING 147 51 FINEARTURES FINEARTURES SH LIGHT 50 STONE INTO</td></tr<>	DNSTRUCTION D-INSPIRE GRP 870-INSPIRE PC 870-INSPIRE N PAREMUM 12 IMPACT 16 IMAROW BEAM D-INSPIRE +/- 870-INSPIRE AIR 870-FARMER IFENERE 870-INSPIRE AIR 870-FARMER IFENERE FOR OUTDOOR 28 CHEMICALLY IFEATURES 24 FOR OUTDOOR 28 CHEMICALY IFEATURES 24 FOR OUTDOOR 28 CHEMICALY IFEATURES 24 FOR OUTDOOR 28 CHEMICALY IFEATURES 41 FOR HORE INCOMING 16 FOR HORE INCOMING IFEATURES 41 FOR HORE INCOMING 16 FOR HORE INCOMING IFEATURES 41 FOR HORE INCOMING 16 FOR HORE INCOMING IFEATURES 41 FOR HORE INCOMING 17 16 FOR HORE INCOMING IFEATURES 41 FOR HORE INCOMING 17 17 16 FOR HORE INCOMING IFEATURES 41 FOR HORE INCOMING 147 51 FINEARTURES FINEARTURES SH LIGHT 50 STONE INTO

LED LUMINAIRES PORTFOLIO

STANDARD LED RANGE

i b IBV HUNGÁRIA V Lighting and Plastic Processing

RETROFIT LED TUBES

IJ

870-INSPIRE GRP

High-end dust and waterproof luminaires with LED modules.

Synergy of art and technology Inspiring design in professional quality.

YOUR MAIN BENEFITS:

Gear tray integrated into the diffuser

Cost efficient and user-friendly installation even without disassembling the luminaire



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP66, on request IP67) against dust, contamination and water permeation. In accordance with their IP rating they can be widely used to illuminate spaces with dusty and humid environments.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting plug or venting cable gland is necessary, as well as the silicone gasket is recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

- **Housing:** It is made of flame retardant **GRP** glass fibre reinforced polyester (on request suitable for 850°C glow wire test too), in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.
- Diffuser: Available in PC injection moulded opalised Polycarbonate (high mechanical strength and high heat and shock resistance) or in Acrylic injection moulded opalised PMMA (unique non-aging properties, high chemical resistance).

Further benefits:

- Extremely high light transmissivity (up to 90%)
- Homogenous, well-balanced light dispersing (no shadows)
- Keeping the usual, well known features of the diffuser such as chemical and heat resistance, mechanical features, UV stabilization etc.
- Universal width (no single and twin) simplifies the light calculation.
- The **gasket** between the diffuser and the housing is available in two versions:
 - Injected silicone-based endless foam
 - Non-aging PU (polyurethane) endless foam
- **Fixing the diffuser to the body:** With stainless steel clips.
- Gear tray (reflector): The gear tray is integrated into the diffuser thus enabling a cost efficient and userfriendly installation even without disassembling the luminaire. White powder coated steel sheet, the LED module mounting positions according to Zhaga standards or customized.
- **Electrical components:** The adequate power supply is ensured through electronic driver.



IP66

LED

Option:

IP67

3F

CE

LED SOLUTIONS

Main technical options

Our new **opalised** diffuser made of UV-stabilized material achieves an **outstanding light transmissivity up to 90%**. This great light permeability offers **high efficacy (up to 160 lm/W)** emitted from the luminaire. Feel free to choose from our two types of slightly different diffuser designs.





In the interest of LED board protection the gear tray is integrated into the diffuser thus enabling a cost efficient and user-friendly quick installation even without disassembling the luminaire. · ettttt CC CC The stainless steel clips stay in their position during installation and can be released by bare hands -((x:= =: Compatible with all optional PoE accessories and smart solutions Installation friendly construction: The **strap**

Installation friendly construction: The **strap** ensures suspension of the gear tray and the diffuser during installation.

In order to **optimize the thermal management** of the luminaire and to **maximize the lifetime of the LED modules**, the driver is placed into the body without direct contact to the gear tray.

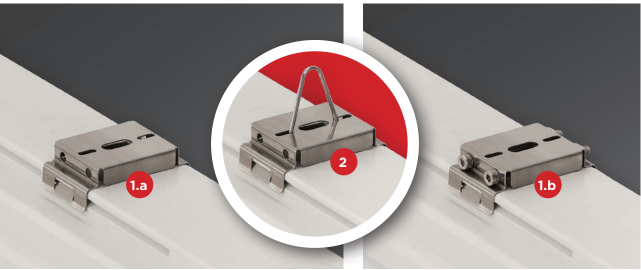
The **gear tray**, made of white powder coated steel sheet according to **Zhaga** standards, is **integrated into the diffuser**. With 870-Inspire GRP - depending on customer requirements - we can reach different levels of luminous flux from 2700 **up to 14000 lumen** with maximum **efficacy of 160 lm/W**. For more details please see technical data.



The injected **silicone-based gasket** with enhanced resistance ensures **maximum** chemical and weather **resistance** even under tough conditions. This endless foam sealing ensures the high IP protection up to IP67.







Ways of installing (options):

With **strengthened** (0,6 mm) stainless steel mounting brackets. 1.a They are easy-to-install onto the **ceiling or the wall** (in horizontal position).

1.b In case of vertical positioning, **fixing screws** keep the mounting brackets tight avoiding the luminaire from sliding.

 Suspension on chains, wire ropes etc. with stainless steel mounting brackets and with hooks.
 Easy installation: Adjustable distance of the mounting brackets (they can be positioned laterally on the housing)

> i b IBV HUNGÁRIA V Lighting and Plastic Processing

Technical data (extract)

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years warranty Lumnium EU 130 y	Power (W)	Lum. Iumino emitte	us flux	Lu effic (Im/	acy	CCT (Kelvin)	CRI	Lifetime L70B50	Lifetime L80B10	A (mm)	B (mm)	Weight (kg)	EEI	Light source*
warranty		PMMA	PC	РММА	РС			(Ta=45°C)	(Ta=45°C)					(reference)
Lumnium EU 130	with Os	ram dri	ver											
870 4ft (1200mm)	24	3400	3150	142	131	4000	>80	>72 000 h**	>50 000 h**	1174	700±76	2	D	802364
870 5ft (1500mm)	30	4300	4000	143	133	4000	>80	>72 000 h**	>50 000 h**	1454	1000±76	2,2	D	734821
870 4ft (1200mm)	37	5200	4800	140	130	4000	>80	>72 000 h**	>50 000 h**	1174	700±76	2	D	734862
870 5ft (1500mm)	51	7000	6500	137	128	4000	>80	>72 000 h**	>50 000 h**	1454	1000±76	2,2	D	734813
Lumnium EU PRO	160 wi	th Osrai	n drive	r										
870 4ft (1200mm)	22	3450	3200	157	145	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	С	803878
870 5ft (1500mm)	27	4200	3900	157	144	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	С	734800
870 4ft (1200mm)	32	5000	4600	158	144	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	С	803933
870 5ft (1500mm)	44	7000	6500	160	146	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	С	734760
Lumnium EU PRO	160 wi	th Osrai	m DIP S	witch d	river									
	19	3000	3000											
870 4ft (1200mm)	23	3700	3700	162	150	4000	>80	>72 000 h	>50 000 h	1185	700±78	2	С	803933
870 4rt (1200mm)	27	4500	4500	102	150	4000	200	>72 000 H	230 000 11	1105	/001/8	2	C	003933
	32	5200	5200											
870 5ft (1500mm)	25	4100	4100											
	32	5200	5200	163	15.2	4000	>80	>72 000 h	>50 000 h	1477	1000±78	2,2	С	734760
	38	6200	6200	105	152	4000	200	-72 000 h	>30 000 h	1477	1000±78	∠,∠	C	/34/00
	44	7200	7200											

** The application of through-wiring may influence the Ta. Max.

Products with 5 years	Power (W)		total ous flux ed (Im)	Lur effic (Im/	асу	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
Lumnium EU PRO 140		РММА	PC	PMMA	PC			(12-35 C)	(14-35 C)					(reference)
Lumnium EU PRO	140 HF	with P	hilips d	river										
870 4ft (1200mm)	61	8300	7700	136	126	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	D	734708
870 5ft (1500mm)	77	10400	9600	135	125	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	D	734742
Philips Fortimo H	V6													
870 4ft (1200mm)	60	8800	8100	146	136	4000	>80	>100 000 h	>64 000 h	1174	700±76	2	С	893529
870 5ft (1500mm)	75	11000	10100	146	134	4000	>80	>100 000 h	>64 000 h	1454	1000±76	2,2	С	893525 893529
Philips Fortimo H	V6 HF 3	klm/ft												
870 4ft (1200mm)	74	11300	10500	152	142	4000	>80	>100 000 h	>64 000 h	1174	700±76	2	С	893537
870 5ft (1500mm)	92	14000	12900	152	141	4000	>80	>100 000 h	>64 000 h	1454	1000±76	2,2	С	893533 893537

Further options:

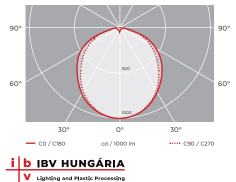






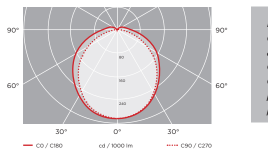
Photometric curves:

870-Inspire GRP, 4ft, Lumnium EU 130, 24W, 3400 Im



870-Inspire GRP, 5ft, Lumnium EU PRO 140 HF 77W, 10400Im

On request:



Luminaire customisation and the options of advanced controls are presented on page 5

870-INSPIRE GRP

••••• ••••

870-INSPIRE PC

High-end dust and waterproof luminaires with LED modules.

Synergy of art and technology Inspiring design in professional quality.

YOUR MAIN BENEFITS:

Gear tray integrated into the diffuser

Cost efficient and user-friendly installation even without disassembling the luminaire



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP66) against dust, contamination and water permeation (Optionally available in IP67). In accordance with their IP rating they can be widely used to illuminate spaces with dusty and humid environments Thanks to its **enhanced impact resistance**, 870-Inspire PC is especially suitable for applications, where **a high IK impact rating** is required. When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting plug or venting cable gland is necessary, as well as the silicone gasket is recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: It is made of flame retardant injection moulded Polycarbonate (PC) in light grey (RAL7035) colour (suitable for 850°C glow wire test too). Polycarbonate has very high mechanical strength and allows us to reach an excellent shock resistance.
- Diffuser: Available in PC injection moulded opalised Polycarbonate (high mechanical strength and high heat and shock resistance up to IK10). As an option, injection moulded acrylic (PMMA) diffuser in opal version is available.

Further benefits:

- Extremely high light transmissivity (up to 90%)
- Homogenous, well-balanced light dispersing (no shadows)
- Keeping the usual, well known features of the diffuser such as chemical and heat resistance, mechanical features, UV stabilization etc.
- Universal width (no single and twin) simplifies the light calculation.
- The **gasket** between the diffuser and the housing is available in two versions:
 - Injected silicone-based endless foam
 - Non-aging PU (polyurethane) endless foam
- **Fixing the diffuser to the body:** With stainless steel clips.
- Gear tray (reflector): The gear tray is integrated into the diffuser thus enabling a cost efficient and userfriendly installation even without disassembling the luminaire. White powder coated steel sheet, the LED module mounting positions according to Zhaga standards or customized.
- **Electrical components:** The adequate power supply is ensured through electronic driver.



870-INSPIRE PC

CE

IP66



LED SOLUTIONS

Main technical options

Our new **opalised** diffuser made of UV-stabilized material achieves an **outstanding light transmissivity up to 90%**. This great light permeability offers **high efficacy (up to 160 lm/W)** emitted from the luminaire. Feel free to choose from our two types of slightly different diffuser designs.





The interest of LED board protection the gear tray integrated into the diffuser thus enabling a cost efficient and user-friendly quick installation even without disassembling the luminaire.
 The stainless steel clips the restriction during the luminaire of the stainless integrated into the integrated into the diffuser thus enabling the luminaire.
 The stainless steel clips the restriction during the luminaire of the stainless integrated into the integrated into the diffuser thus enabling the luminaire.
 The stainless steel clips the restriction during the luminaire.
 The stainless steel clips the restriction during the luminaire.
 The stainless the restriction during the res



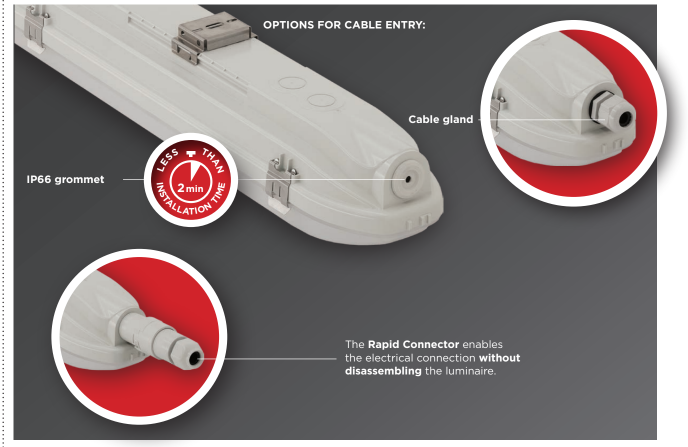
The gear tray, made of white powder coated steel sheet according to Zhaga standards, is integrated into the diffuser. With 870-Inspire PC - depending on customer requirements - we can reach different levels of luminous flux from 3000 up to 12900 lumen with maximum efficacy of 152 lm/W. For more details please see technical data.

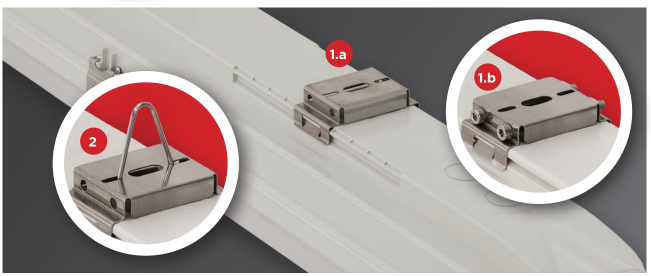


17 50,UTIONS

The injected **silicone-based gasket** with enhanced resistance ensures **maximum** chemical and weather **resistance** even under tough conditions. This endless foam sealing ensures the high IP protection up to IP67.







Ways of installing (options):

- With **strengthened** (0,6 mm) stainless steel mounting brackets. 1.a They are easy-to-install onto the **ceiling or the wall** (in horizontal position).
- 1.b In case of vertical positioning, **fixing screws** keep the mounting brackets tight avoiding the luminaire from sliding.

 Suspension on chains, wire ropes etc. with stainless steel mounting brackets and with hooks.
 Easy installation: Adjustable distance of the mounting brackets (they can be positioned laterally on the housing)

> i b IBV HUNGÁRIA V Lighting and Plastic Processing

Technical data (extract)

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxxx (where the xxxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years warranty Lumnium EU 130 y	Power (W)	lumino	total ous flux ed (im)	Lu effic (Im/	acy	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=45°C)	Lifetime L80B10 (Ta=45°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
warranty		РММА	PC	РММА	PC			(14-45 C)	(12-45 C)					(rererence)
Lumnium EU 130	with Os	ram driv	ver											
870 2ft (600mm)	24	3300	3000	137	125	4000	>80	>72 000 h**	>72 000 h**	615	300±25	0,9	D	1059419
870 4ft (1200mm)	24	3400	3150	142	131	4000	>80	>72 000 h**	>50 000 h**	1174	700±76	2	D	802364
870 5ft (1500mm)	30	4300	4000	143	133	4000	>80	>72 000 h**	>50 000 h**	1454	1000±76	2,2	D	734821
870 4ft (1200mm)	37	5200	4800	140	130	4000	>80	>72 000 h**	>50 000 h**	1174	700±76	2	D	734862
870 5ft (1500mm)	51	7000	6500	137	128	4000	>80	>72 000 h**	>50 000 h**	1454	1000±76	2,2	D	734813
Lumnium EU PRO	160 wit	th Osrai	m drive	r										
870 4ft (1200mm)	22	3450	3200	157	145	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	С	803878
870 5ft (1500mm)	27	4200	3900	157	144	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	С	734800
870 4ft (1200mm)	32	5000	4600	158	144	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	С	803933
870 5ft (1500mm)	44	7000	6500	160	146	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	С	734760
Lumnium EU PRO	160 wit	th Osrai	m DIP S	witch d	river									
	19	3000	3000											
870 4ft (1200mm)	23	3700	3700	162	150	4000	>80	>72 000 h	>50 000 h	1185	700±78	2	С	803933
870 4rt (1200mm)	27	4500	4500	102	150	4000	200	>72 000 H	>30 000 H	1105	/001/8	2	C	003933
	32	5200	5200											
	25	4100	4100											
870 5ft (1500mm)	32	5200	5200	163	152	4000	>80	>72 000 h	>50 000 h	1/77	1000±78	2.2	С	734760
670 Sit (1500mm)	38	6200	6200	105	152	4000	280	>72 000 H	>30 000 H	14//	1000178	∠,∠	C	/34/00
	44	7200	7200											

** The application of through-wiring may influence the Ta. Max.

warranty	Power (W)	luminc	total ous flux ed (Im)	Lui effic (Im/	асу	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
warranty		РММА	PC	РММА	РС			(1a=35 C)	(Id=35 C)					(reference)
Lumnium EU PRO	140 HF	with P	hilips d	river										
870 4ft (1200mm)	61	8300	7700	136	126	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	D	734708
870 5ft (1500mm)	77	10400	9600	135	125	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	D	734742
Philips Fortimo H	V6													
870 4ft (1200mm)	60	8800	8100	146	136	4000	>80	>100 000 h	>64 000 h	1174	700±76	2	С	893529
870 5ft (1500mm)	75	11000	10100	146	134	4000	>80	>100 000 h	>64 000 h	1454	1000±76	2,2	С	893525 893529
Philips Fortimo H	V6 HF 3	klm/ft												
870 4ft (1200mm)	74	11300	10500	152	142	4000	>80	>100 000 h	>64 000 h	1174	700±76	2	С	893537
870 5ft (1500mm)	92	14000	12900	152	141	4000	>80	>100 000 h	>64 000 h	1454	1000±76	2,2	С	893533 893537

Further options:



Schematic drawing with main dimensions



Photometric curves:

870-Inspire PC, opal PC, 4ft, Lumnium EU 130, 24W, 3150 lm

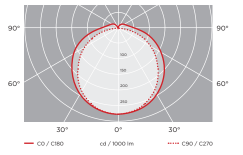


V Lighting and Plastic Processing

870-Inspire PC, opal PC, 5ft, Lumnium EU PRO 140 HF, 77W, 9600lm

On request:

PoE



Luminaire customisation and the options of advanced controls are presented on page 5

20 SOLUTIONS

19

110\

870-INSPIRE PC

870-INSPIRE NB

High-end dust and waterproof luminaires with LED modules and with narrow beam optics.

Synergy of art and technology. Perfect choice for high ceilings!

YOUR MAIN BENEFITS:

Narrow beam luminaire, suitable for high ceilings, with transparent diffuser and narrow beam optics Ideal alternative to high bay fixtures, in a more cost-effective performance



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP66) against dust, contamination and water permeation. In accordance with their IP rating they can be widely used to illuminate spaces with dusty and humid environments.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting plug or venting cable gland is necessary, as well as the silicone gasket is recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

Housing: Available in flame retardant GRP - glass fibre reinforced polyester (on request suitable for 850°C glow wire test too), in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.

Or also available in flame retardant injection moulded polycarbonate (PC) (suitable for 850°C glow wire test), in light grey (RAL7035) colour. This material has very high mechanical strength and allows us to reach an excellent shock resistance.

■ **Diffuser:** Available in PC - injection moulded transparent Polycarbonate (high mechanical strength and high heat and shock resistance) or in Acrylic - injection moulded transparent PMMA (unique non-aging properties, high chemical resistance). With the use of transparent diffuser a 40° narrow beam radiation angle is achievable for high bay applications.

Further benefits:

- Extremely high light transmissivity (up to 93%)
- Homogenous, well-balanced light dispersing (no shadows)
- Keeping the usual, well known features of the diffuser such as chemical and heat resistance, mechanical features, UV stabilization etc.
- Universal width (no single and twin) simplifies the light calculation.
- The **gasket** between the diffuser and the housing is available in two versions:
 - Injected silicone-based endless foam
 - Non-aging PU (polyurethane) endless foam
- **Fixing the diffuser to the body:** With stainless steel clips.
- Gear tray (reflector): The gear tray is integrated into the diffuser thus enabling a cost efficient and userfriendly installation even without disassembling the luminaire. White powder coated steel sheet, the LED module mounting positions according to Zhaga standards or customized.
- **Electrical components:** The adequate power supply is ensured through electronic driver.



CE

IP66







LED

IP67

Main technical options

Our transparent diffuser made of UV-stabilized material achieves an outstanding light transmissivity up to 93%. This great light permeability offers high efficacy (up to 157 lm/W) emitted from the luminaire.





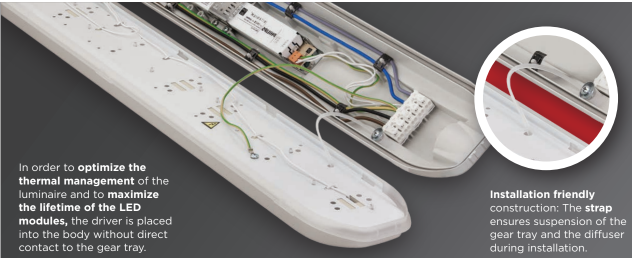
In the interest of LED board protection the gear tray is integrated into the diffuser thus enabling a cost efficient and user-friendly quick installation even without disassembling the luminaire.

The stainless steel clips stay in their position during installation and can be released by bare hands.

《文》

Compatible with all optional accessories and smart solutions

-(€X:= 2:



The gear tray, made of white powder coated steel sheet according to Zhaga standards, is integrated into the diffuser. With 870-Inspire NB - depending on customer requirements - we can reach different levels of luminous flux up to 14500 lumen with maximum efficacy of 157 lm/W. For more details please see technical data.

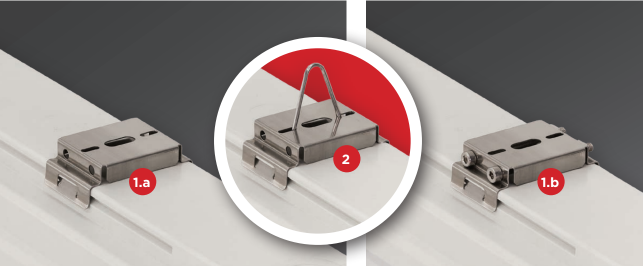


870-INSPIRE NB

The injected **silicone-based gasket** with enhanced resistance ensures **maximum** chemical and weather **resistance** even under tough conditions. This endless foam sealing ensures the high IP ingress protection up to IP67.







Ways of installing (options):

With **strengthened** (0,6 mm) stainless steel mounting brackets. 1.a They are easy-to-install onto the **ceiling or the wall** (in

horizontal position).1.b In case of vertical positioning, **fixing screws** keep the mounting brackets tight avoiding the luminaire from sliding.

 Suspension on chains, wire ropes etc. with stainless steel mounting brackets and with hooks.
 Easy installation: Adjustable distance of the mounting brackets (they can be positioned laterally on the housing)

> i b IBV HUNGÁRIA V Lighting and Plastic Processing

Technical data (extract)

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years warranty	Power (W)	luminc	total ous flux ed (Im)	Lu effic (Im/	асу	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
		PMMA	PC	PMMA	PC			(10-00 0)	(10-00 0)					(reference)
Lumnium EU 130	with Os	ram dri	ver											
870 4ft (1200mm)	37	5400	5000	146	135	4000	>80	>72 000 h**	>50 000 h**	1174	700±76	2	D	734862
870 5ft (1500mm)	51	7300	6800	143	133	4000	>80	>72 000 h**	>50 000 h**	1454	1000±76	2,2	D	734813
Lumnium EU PRO	160 wi	th Osra	m drive	r										
870 4ft (1200mm)	32	5200	4800	163	150	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	С	803933
870 5ft (1500mm)	44	7300	6800	166	155	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	С	734760
Lumnium EU PRO	140 HF	with P	hilips di	river										
870 4ft (1200mm)	61	8600	8000	141	131	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	D	734708
870 5ft (1500mm)	77	10900	10100	142	131	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	D	734742
Philips Fortimo H	V6 HF													
870 4ft (1200mm)	60	9100	8400	152	140	4000	>80	>100 000 h	>64 000 h	1174	700±76	2	С	893529
870 5ft (1500mm)	75	11400	10600	152	141	4000	>80	>100 000 h	>64 000 h	1454	1000±76	2,2	С	893525 893529
870 4ft (1200mm)	74	11500	10700	155	145	4000	>80	>100 000 h	>64 000 h	1174	700±76	2	С	893537
870 5ft (1500mm)	92	14500	13500	158	147	4000	>80	>100 000 h	>64 000 h	1454	1000±76	2,2	С	893533 893537
Lumnium EU 160	with Os	ram DI	Switch	n driver										
870 4ft (1200mm)	19 23 27 32	3100 3800 4700 5200	2900 3500 4400 4800	165	150	4000	>80	>72 000 h	>50 000 h	1185	700±78	2	С	803933
870 5ft (1500mm)	25 32 38 44	5400 6400	3900 5000 5900 7000	165	159	4000	>80	>72 000 h	>50 000 h	1477	1000±78	2,2	С	734760

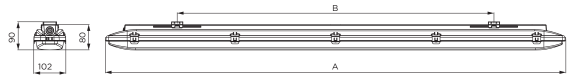
** The application of through-wiring may influence the Ta. Max.

Further options:



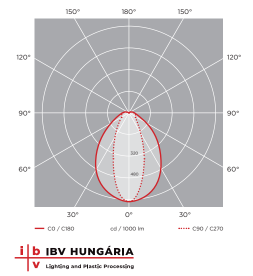


Schematic drawing with main dimensions

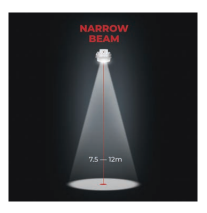


Photometric curves:

870-Inspire NB, 5ft, PMMA, Philips Fortimo, HV6HF, 92W, 14 500 Im



With the use of transparent diffuser a 40° narrow beam radiation angle is achievable for high bay applications.



Luminaire customisation and the options of advanced controls are presented on page 5

870-INSPIRE +/-

High-end dust and waterproof luminaires with LED modules.

Professional quality suitable for wide application 2-in-1: Error-free functioning at extreme ambient temperature

YOUR MAIN BENEFITS:

A professional luminaire adapted for **extremely high and extremely low** ambient temperatures. **(Ta: -30 to +60 °C)** for wide usage, that fulfils the strongest quality requirements.



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP66) against dust, contamination and water permeation. In accordance with their IP rating they can be widely used to illuminate spaces with dusty and humid environments. Thanks to its **enhanced temperature resistance**, 870-Inspire +/- is especially suitable for applications, where **error-free functioning at high and low ambient temperature** is desired (industrial plants, cold stores, in countries with subtropic climate...etc.) When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting plug or venting cable gland is necessary.

TECHNICAL DESCRIPTION AND BENEFITS:

Housing: Available with PC or GRP body, in light grey (RAL7035) colour.

In case of PC: It is made of flame retardant **injection moulded polycarbonate (PC)** - suitable for 850°C glow wire test too. Polycarbonate has very high mechanical strength and allows us to reach an excellent shock resistance. In case of GRP: It is made of flame retardant **GRP - glass fibre reinforced polyester** - on request suitable for 850°C glow wire test too. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.

Diffuser: Available in PC - injection moulded opalised polycarbonate (high mechanical strength and high heat and shock resistance). Thanks to its enhanced impact resistance, 870-Inspire +/- is especially suitable for applications, where a high IK impact rating at extreme ambient temperature is required.

Further benefits:

- Extremely high light transmissivity (up to 90%)
- Homogenous, well-balanced light dispersing (no shadows)
- Keeping the usual, well known features of the diffuser such as chemical and heat resistance, mechanical features, UV stabilization etc.
- Universal width (no single and twin) simplifies the light calculation.
- The **gasket** between the diffuser and housing is **injected silicone-based endless foam**.
- **Fixing the diffuser to the body:** With **stainless steel** clips.
- Gear tray (reflector): The gear tray is integrated into the diffuser thus enabling a cost efficient and userfriendly installation even without disassembling the luminaire. White powder coated steel sheet, the LED module mounting positions according to Zhaga standards or customized.
- **Electrical components:** The adequate power supply is ensured through electronic driver.



CE

870-INSPIRE +/-

IP66





Option:

Main technical options

Our new **opalised** diffuser made of UV-stabilized material achieves an **outstanding light transmissivity up to 90%**. This great light permeability offers **high efficacy (up to 141 lm/W)** emitted from the luminaire. Feel free to choose from our two types of slightly different diffuser designs.





· ettttt

CC CC

In the interest of **LED board protection** the **gear tray is integrated into the diffuser** thus enabling a **cost efficient and user-friendly quick installation** even without disassembling the luminaire.

The **stainless steel clips** stay in their position during installation and can be released by bare hands.

PoE

Compatible with all optional accessories and smart solutions

-((x:==:

Extra-long (double) lifetime of the driver, high luminous flux even at extreme ambient temperatures are your benefits. **Installation friendly** construction: The **strap** ensures suspension of the gear tray and the diffuser during installation.

In order to optimise the thermal management of the luminaire at high ambient temperatures, the driver is fixed to the gear tray with a **heat sink plate**. Thus heat sensitive LED components function properly **up to Ta +60 °C**.

The gear tray, made of white powder coated steel sheet according to Zhaga standards, is integrated into the diffuser. With 870-Inspire +/- - depending on customer requirements - we can reach different levels of luminous flux up to 9800 lumen with maximum efficacy of 141 lm/W. For more details please see technical data.

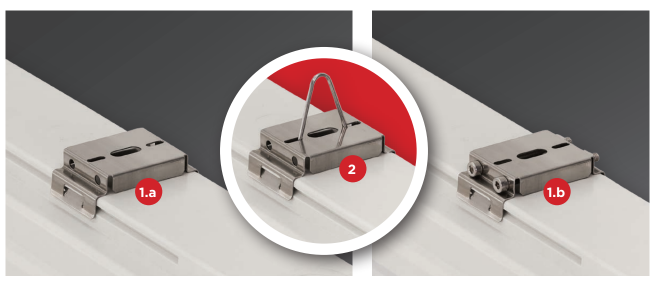


870-INSPIRE +/-

The injected silicone-based gasket with enhanced resistance ensures **maximum** chemical and weather **resistance** even under tough conditions. This endless foam sealing ensures the high IP protection up to IP66.







Ways of installing (options):

With strengthened (0,6 mm) stainless steel mounting brackets. 1.a They are easy-to-install onto the ceiling or the wall (in

horizontal position). 1.b In case of vertical positioning, fixing screws keep the mounting LED SOLUTIONS brackets tight avoiding the luminaire from sliding.

2. Suspension on chains, wire ropes etc. with stainless steel mounting brackets and with hooks. Easy installation: Adjustable distance of the mounting brackets (they can be positioned laterally on the housing)



Technical data (extract)

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years warranty	Power (W)		total ous flux ed (Im)	Lu effic (Im/	acy	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=50°C)	Lifetime L80B10 (Ta=50°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
warranty		РММА	PC	РММА	PC				(14-30 C)					(reference)
870 Philips Fortin	no HV6	HF with	h Philips	s driver										
870 4ft (1200mm)	59	n.a.	8200	n.a.	138	4000	>80	>100.000 h	>64.000 h	1174	700±76	2	С	893529
870 5ft (1500mm)	70	n.a.	9800	n.a.	141	4000	>80	>100.000 h	>64.000 h	1454	1000±76	2,2	С	893525 893529

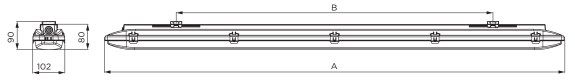
Products with 5 years warranty	Power (W)	luminc	total ous flux ed (Im)	Lu effic (Im,	acy	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=60°C)	Lifetime L80B10 (Ta=60°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
warrailty		PMMA	PC	PMMA	PC									(reference)
870 Philips Fortir	no HV6	HF with	n Philip	s driver										
870 4ft (1200mm)	43	n.a.	6100	n.a.	142	4000	>80	>100.000 h	>64.000 h	1174	700±76	2	С	893529
870 5ft (1500mm)	56	n.a.	7900	n.a.	145	4000	>80	>100.000 h	>64.000 h	1454	1000±76	2,2	С	893525 893529

Further options:



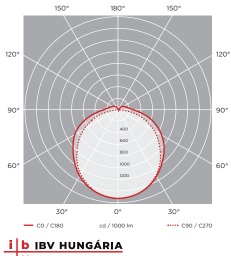


Schematic drawing with main dimensions



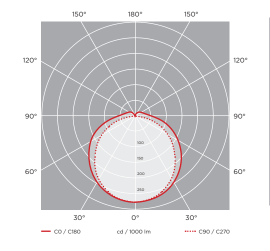
Photometric curves:

870-Inspire +/-, opal PC, 4ft, Philips Fortimo HV6 HF, 59W, 8200 lm



V Lighting and Plastic Processing

870-Inspire +/-, opal PC, 5ft, Philips Fortimo HV6 HF, 70W, 9800 Im



Luminaire customisation and the options of advanced controls are presented on page 5



•••

870-INSPIRE AIR

High-end dust and waterproof luminaires for outdoor with LED modules.

A professional solution especially for outdoor applications. 870-Inspire Air withstands the impact of adverse weather conditions.

YOUR MAIN BENEFITS:

Enhanced weather resistance (sunlight, rain, wind). Suitable for outdoor applications with errorfree functioning. Gear tray integrated into the diffuser. Quick installation even without disassembling the luminaire.



FIELD OF APPLICATION:

Due to the construction principles of gasket, closing system and diffuser our fixtures ensure a high grade of protection (IP66) against dust, contamination and water permeation. In accordance with their IP grade they can be used widely to illuminate areas with dusty and humid environment.

Thanks to its enhanced weather resistance, **870-Inspire Air** is especially suitable for applications, where **errorfree functioning in outdoor conditions** is desired.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: Available flame retardant GRP glass fibre reinforced polyester in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.
- **Diffuser:** is available in injection moulded **opalised Acrylic PMMA** with unique non-aging properties, extremely high light permeability and well-balanced light dispersing. The diffusers are designed with respect to their optical characteristics and are UV resistant. Main advantages: **weather resistance** and extremely high light efficiency.

Further benefits:

- Extremely high light transmissivity (up to 90%)
- Homogenous, well-balanced light dispersing (no shadows)
- Keeping the usual, well known features of the diffuser such as **chemical and heat resistance, mechanical features, UV stabilization** etc.
- Universal width (no single and twin) simplifies the light calculation
- The **gasket** between the diffuser and housing is **injected silicone-based** endless foam.
- **Fixing the diffuser to the body:** With **stainless steel** clips.
- Gear tray (reflector): The gear tray is integrated into the diffuser thus enabling a cost efficient and user-friendly installation even without disassembling the luminaire. White powder coated steel sheet according to Zhaga standards or customized.
- **Electrical components:** The adequate power supply is ensured through electronic driver.



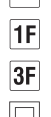
IP66







LED





Main technical options

Our new opalised diffuser made of UV-stabilized material achieves an outstanding light transmissivity up to 90%. This great light permeability offers high efficacy (up to 160 lm/W) emitted from the luminaire. Feel free to choose from our two types of slightly different diffuser designs.





870-INSPIRE AIR

The stainless steel clips stay in their position during installation and can be released by bare hands.

Compatible with all optional accessories and smart solutions!



In the interest of LED board protection the gear tray is integrated into the diffuser thus enabling a cost efficient and user-friendly quick installation even without disassembling the luminaire.



construction: The **strap** ensures suspension of the gear tray and the diffuser during installation.

The gear tray, made of white powder coated steel sheet according to Zhaga standards, is integrated into the diffuser. With 870-Inspire Air - depending on customer requirements - we can reach different levels of luminous flux from 2700 up to 14000 lumen with maximum efficacy up to 160 lm/W. For more details please see technical data.



10 SOLUTIONS 29

The injected **silicone-based gasket** with enhanced resistance ensures **maximum** chemical and weather **resistance** even under tough conditions. This endless foam sealing ensures the high IP protection up to IP66.









Ways of installing (options):

With strengthened (0,6 mm) stainless steel mounting brackets.1.a They are easy-to-install onto the ceiling or the wall (in horizontal position).

1.b In case of vertical positioning, **special screws** keep the mounting brackets tight avoiding the luminaire from sliding.

Easy installation: Adjustable distance of the mounting brackets (they can be positioned laterally on the housing)



870-INSPIRE AIR

Technical data (extract)

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 2 years warranty	Power (W)	Lum. total luminous flux emitted (Im)		Lum. efficacy (Im/W)		CCT (Kelvin)	CRI	Lifetime L70B50	Lifetime L80B10	A (mm)	B (mm)	Weight (kg)	EEI	Light source*
		PMMA	РС	РММА	РС			(Ta=45°C)	(Ta=45°C)					(reference)
Lumnium EU 130	with Os	ram driv	/er											
870 4ft (1200mm)	24	3400	n.a.	142	n.a.	4000	>80	>72 000 h**	*>50 000 h**	1174	700±76	2	D	802364
870 5ft (1500mm)	30	4300	n.a.	143	n.a.	4000	>80	>72 000 h**	*>50 000 h**	1454	1000±76	2,2	D	734821
870 4ft (1200mm)	37	5200	n.a.	140	n.a.	4000	>80	>72 000 h**	* >50 000 h**	1174	700±76	2	D	734862
870 5ft (1500mm)	51	7000	n.a.	137	n.a.	4000	>80	>72 000 h**	*>50 000 h**	1454	1000±76	2,2	D	734813
Lumnium EU PRO	160 wi	th Osrar	n drive	r										
870 4ft (1200mm)	22	3450	n.a.	157	n.a.	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	С	803878
870 5ft (1500mm)	27	4200	n.a.	157	n.a.	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	С	734800
870 4ft (1200mm)	32	5000	n.a.	158	n.a.	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	С	803933
870 5ft (1500mm)	44	7000	n.a.	160	n.a.	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	С	734760
Lumnium EU PRO	160 wi	th Osrar	n DIP S	witch d	river									
870 4ft (1200mm)	19 23 27 32	3000 3700 4500 5200	n.a.	162	n.a.	4000	>80	>72 000 h	>50 000 h	1185	700±78	2	С	803933
870 5ft (1500mm)	25 32 38 44	4100 5200 6200 7200	n.a.	163	n.a.	4000	>80	>72 000 h	>50 000 h	1477	1000±78	2,2	С	734760

** The application of through-wiring may influence the Ta. Max.

Products with 2 years warranty	Power (W)	Lum. total luminous flux emitted (Im)		Lum. efficacy (Im/W)		CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
		РММА	PC	РММА	PC			(14=55 C)	(14-35 C)					(relefence)
Lumnium EU PRO 140 HF with Philips driver														
870 4ft (1200mm)	61	8300	n.a.	136	n.a.	4000	>80	>72 000 h	>50 000 h	1174	700±76	2	D	734708
870 5ft (1500mm)	77	10400	n.a.	135	n.a.	4000	>80	>72 000 h	>50 000 h	1454	1000±76	2,2	D	734742
Philips Fortimo HV6														
870 4ft (1200mm)	60	8800	n.a.	146	n.a.	4000	>80	>100 000 h	>64 000 h	1174	700±76	2	С	893529
870 5ft (1500mm)	75	11000	n.a.	146	n.a.	4000	>80	>100 000 h	>64 000 h	1454	1000±76	2,2	С	893525 893529
Philips Fortimo HV6 HF 3klm/ft														
870 4ft (1200mm)	74	11300	n.a.	152	n.a.	4000	>80	>100 000 h	>64 000 h	1174	700±76	2	С	893537
870 5ft (1500mm)	92	14000	n.a.	152	n.a.	4000	>80	>100 000 h	>64 000 h	1454	1000±76	2,2	С	893533 893537

Further options:

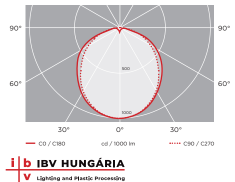


Schematic drawing with main dimensions



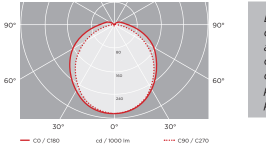
Photometric curves:

870-Inspire Air, 4ft, Lumnium EU 130, 24W, 3400 Im



870-Inspire Air, 5ft, Lumnium EU PRO 140 HF, 77W, 10400Im

On request:



Luminaire customisation and the options of advanced controls are presented on page 5 **870-INSPIRE AIR**

870-FARMER

High-end dust and waterproof luminaires with LED modules.

Perfect choice for farming industry and chemically aggressive environment!

YOUR MAIN BENEFITS:

Corrosion resistant luminaire, especially designed for long-term resistance against chemicals, especially ammonia. Gear tray integrated into the diffuser, user-friendly installation.



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP66) against dust, contamination and water permeation. In accordance with their IP rating they can be widely used to illuminate spaces with dusty and humid environments.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting plug or venting cable gland is necessary.

TECHNICAL DESCRIPTION AND BENEFITS:

- **Housing:** It is made of flame retardant **GRP** glass fibre reinforced polyester (on request suitable for 850°C glow wire test too), in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.
- Diffuser: Available in Acrylic injection moulded opalised PMMA (unique non-aging properties, high chemical resistance).

Further benefits:

- Extremely high light transmissivity (up to 93%)
- Homogenous, well-balanced light dispersing (no shadows)
- Keeping the usual, well known features of the diffuser such as chemical and heat resistance, mechanical features, UV stabilization etc.
- Universal width (no single and twin) simplifies the light calculation.
- Gasket: silicone-based endless foam with enhanced resistance.
- Fixing the diffuser to the body: with stainless steel clips.
- Gear tray (reflector): white powder coated steel sheet according to Zhaga standards or customised.
- **Electrical components:** The adequate power supply is ensured through a special hermetically sealed electronic driver - LUMNIUM Farmer HV.



CE

870-FARMER

IP66





Option:

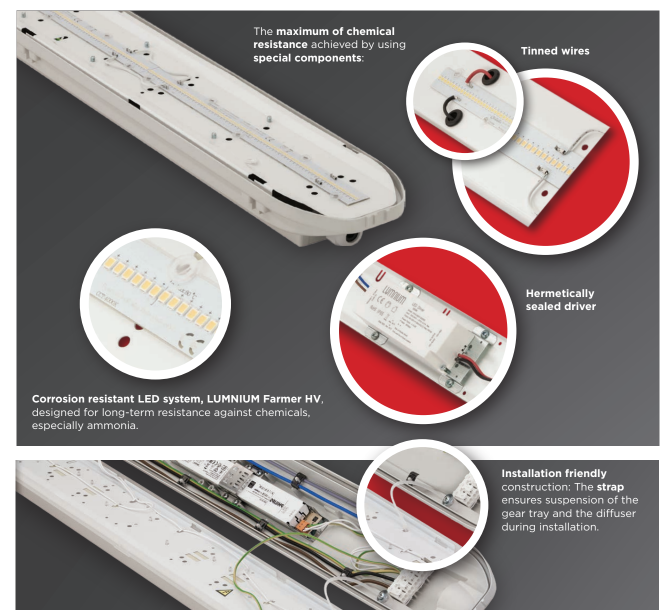
LED SOLUTIONS

Main technical options

Our new **opalised** diffuser made of UV-stabilized material achieves an **outstanding light transmissivity up to 93%**. This great light permeability offers **high efficacy (up to 164 lm/W)** emitted from the luminaire. Feel free to choose from our two types of slightly different diffuser designs.







In order to **optimize the thermal management** of the luminaire and to **maximize the lifetime of the LED modules**, the driver is placed into the body without direct contact to the gear tray.

The **gear tray**, made of white powder coated steel sheet according to **Zhaga** standards, is **integrated into the diffuser**. With 870-Farmer - depending on customer requirements - we can reach different levels of luminous flux from 3800 **up to 6600 lumen** with maximum **efficacy of 164 lm/W**. For more details please see technical data.

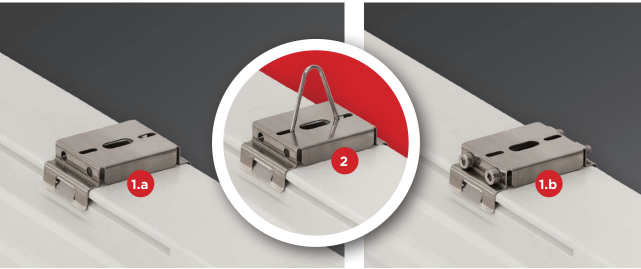


870-FARMER

The injected silicone-based gasket with enhanced resistance ensures **maximum** chemical and weather **resistance** even under tough conditions. This endless foam sealing ensures the high IP protection up to IP66.







Ways of installing (options):

With strengthened (0,6 mm) stainless steel mounting brackets. 1.a They are easy-to-install onto the ceiling or the wall (in

horizontal position). 1.b In case of vertical positioning, fixing screws keep the mounting brackets tight avoiding the luminaire from sliding.

2. Suspension on chains, wire ropes etc. with stainless steel mounting brackets and with hooks. Easy installation: Adjustable distance of the mounting brackets (they can be positioned laterally on the housing)



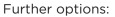
LED SOLUTIONS

Technical data (extract)

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 3 years or with extended 5 years warranty	Power (W)	Lum. total luminous flux emitted (Im)		Lum. efficacy (Im/W)		CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
		РММА	PC	РММА	PC			(14-35 C)	(12-35 C)					(reference)
Lumnium3 Farmer	r HV													
870 4ft (1200mm)	23	3800	n.a.	164	n.a.	4000	>80	50.000 h	50.000 h	1277	700	2	D	696329
870 5ft (1500mm)	33	5000	n.a.	152	n.a.	4000	>80	50.000 h	50.000 h	1577	1000	2,2	D	696329
870 5ft (1500mm)	43	6600	n.a.	154	n.a.	4000	>80	50.000 h	40.000 h	1577	1000	2,2	D	696329
Lumnium5 Farmer	r HV													
870 4ft (1200mm)	23	3800	n.a.	164	n.a.	4000	>80	50.000 h	50.000 h	1277	700	2	D	696329
870 5ft (1500mm)	33	5000	n.a.	152	n.a.	4000	>80	50.000 h	50.000 h	1577	1000	2,2	D	696329
870 5ft (1500mm)	43	6600	n.a.	154	n.a.	4000	>80	50.000 h	40.000 h	1577	1000	2,2	D	696329

Other colour temperatures available on request





On request:

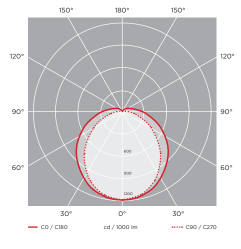


Schematic drawing with main dimensions



Photometric curves:

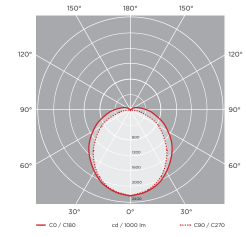
870-Farmer, 4ft, 1200m, Lumnium Farmer HV, 23W, 3800lm, PMMA



i b ibv hungária

V Lighting and Plastic Processing

870-Farmer, 5ft, 1500mm, Lumnium Farmer HV, 43W, 6600lm, PMMA



Luminaire customisation and the options of advanced controls are presented on page 5 •••



771-FAVOURITE

Industrial dust and waterproof luminaires with LED modules

Now with a new, opalised diffuser with unique light transmissivity! Specially developed for LED applications



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP65, IP66 or IP67) against dust, contamination and water permeation. In accordance with their IP grade they can be widely used to illuminate spaces with dusty and humid environment.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting cable gland is necessary, as well as silicone gasket is strongly recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

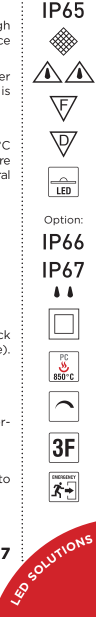
- Housing: It is made of flame retardant glass fibre reinforced polyester (on request suitable for 850°C glow wire test too), in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.
- **Diffuser:** Our LED luminaires with **opal** diffuser offer you:
 - extremely high light efficiency through high light permeability, unique on the market, (up to 93% light transmissivity)
 - an excellent light uniformity through well-balanced light dispersing (no shadows)
 - elimination of the dazzling effect (no glare)
 - aesthetical appearance (no dots of the single LEDs)
 - keeping the usual, well-known features of the diffuser such as chemical and heat resistance, mechanical features, UV stabilization etc.

Available in PC - injection moulded **Polycarbonate** (high mechanical strength and high heat and shock resistance) **or in Acrylic** - injection moulded **PMMA** (unique non-aging properties, high chemical resistance).

- The **gasket** between the diffuser and the housing is available in two versions:
 - Injected silicone-based endless foam
 - Non-aging PU (polyurethane) endless foam
- **Fixing the diffuser to the body:** with highly resistant clips made of **stainless stee**l (standard or tamper-proof).
- **Gear tray** (reflector): White powder coated steel sheet according to **Zhaga** standards or customised.
- **Electrical components:** The adequate power supply is ensured through electronic driver, that is built into the luminaire.



771-FAVOURIT



i b IBV HUNGÁRIA V Lighting and Plastic Processing

Our opal diffuser has an outstanding light transmissivity up to 93%. With this great light permeability, it is an excellent choice for luminaires equipped with LED modules.



Usual stainless steel clips for **SELV** (Safety Extra Low Voltage) solutions. The opal diffusers are made of UV stabilized **opalised** material, specially developed for LED applications. This ensures among others a well-balanced light distribution and the **elimination of glare**.

The special tamper-proof stainless steel clips for **non-SELV (HV)** solutions can not be released with bare hands.



With 771-Favourite - depending on customer requirements - we can reach different levels of luminous flux (lumen) as well as luminous efficacy (lm/Watt). For more details please see technical data.



In order to optimise the thermal management of the luminaire we avoid the direct contact of the gear tray and driver, thus increasing the lifetime of the modules and driver.

i b IBV HUNGÁRIA

V Lighting and Plastic Processing

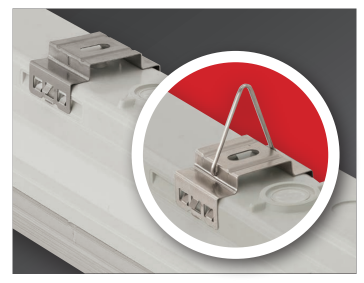






The gear tray is made of white powder coated steel sheet according to Zhaga standards. On request customisation possible.





Ways of installing:

- 1. With stainless steel suspension brackets (easy-to-install) onto the ceiling.
- 2. Suspension on chains with stainless steel suspension brackets mounted with hooks.



In order to ensure maximum heat, chemical and weather **resistance** even under tough conditions, the gasket between the diffuser and housing is made of silicone-based foam with enhanced resistance.



•••

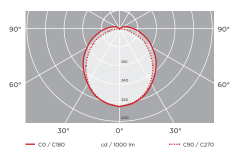
771-FAVOURITE

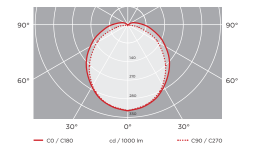
20 50LUTIONS 39

i b IBV HUNGÁRIA V Lighting and Plastic Processing

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years	Power	lumino	total ous flux ed (Im)	Lu effic (Im/		CCT	CRI	Lifetime L70B50	Lifetime L80B10	A	B	Weight	EEI	Light
warranty	(W)	PMMA	PC	PMMA	PC	(Kelvin)		(Ta=35°C)	(Ta=35°C)	(mm)	(mm)	(kg)		(referen
Lumnium EU 130	with Os	ram dri	ver											
771 2ft (600mm)	24	3300	3000	137	125	4000	>80	>72 000 h	>50 000 h	669	415	0,9	D	105941
771 4ft (1200mm)	25	3400	3200	136	130	4000	>80	>72 000 h	>50 000 h	1277	800	2,2	D	80236
771 5ft (1500mm)	30	4200	4000	140	133	4000	>80	>72 000 h	>50 000 h	1577	1100	2,5	D	73482
771 4ft (1200mm)	36	5100	4900	134	129	4000	>80	>72 000 h	>50 000 h	1277	800	2,2	D	73486
771 5ft (1500mm)	50		6600	137	129	4000	>80	>72 000 h	>50 000 h	1577	1100	2,5	D	73481
umnium EU PRO					_							_		
71 4ft (1200mm)	22		3200	150	145	4000	>80		>50 000 h		700	2,2	С	80387
71 5ft (1500mm)	27		4000	155	148	4000	>80		>50 000 h		1000	2,5	С	73480
71 4ft (1200mm)	31		4600	155	148	4000	>80		>50 000 h		700	2,2	C	80393
71 5ft (1500mm)	41		6200	158	151	4000	>80	>/2 000 h	>50 000 h	15//	1000	2,5	С	73476
umnium EU PRO					100	1000	> 0 0	> 72 000 h		1077	700	2.65		77 470
71 4ft (2x1200mm)**	58		7500	138	129	4000	>80		>50 000 h		700	2,65	D	73470
71 5ft (2x1500mm)** Osram Basic Line	73	10200	9600	140	131	4000	>80	>/2 000 h	>50 000 h	1577	1000	3	D	73474
71 2ft (600mm)	21	2400	2300	119	112	4000	>80	>50 000 h	>41 000 h	669	360	1,3	D	89217
71 4ft (1200mm)	23	2900	2800	124	112	4000	>80		>50 000 h	1277	700	1,3	D	89217
71 5ft (1500mm)	28	3700	3500	132	126	4000	>80		>50 000 h	1577	1000	2,2	D	89217 89218
71 4ft (1200mm)	28	3900	3700	140	134	4000	>80	>50 000 h	>45 000 h	1277	700	2	D	89218
71 5ft (1500mm)	35	4700	4500	136	130	4000	>80		>50 000 h		1000	2,2	D	89217 89218
71 4ft (2x1200mm)**	39	5300	5000	135	127	4000	>80	>50 000 h	>43 000 h	1277	700	2,5	D	89218
71 5ft (2x1500mm)**	47	6800	6400	144	136	4000	>80	>50 000 h	>43 000 h	1577	1000	2,7	D	89217 89218
hilips Fortimo Ll	ED Strip	LV5												
71 2ft (600mm)	15	2100	2000	138	131	4000	>80	>72 000 h	>50 000 h	669	360	1,7	С	7783
71 4ft (1200mm)	31	4500	4300	143	136	4000	>80	>72 000 h	>50 000 h	1277	700	2,2	С	7783
71 5ft (1500mm)	38	5400	5200	142	136	4000	>80	>72 000 h	>50 000 h	1577	1000	2,5	С	77836
71 5ft (2x1500mm)**	49		6500	140	128	4000	>80	>72 000 h	>50 000 h	1577	1000	2,7	С	77836
hilips Fortimo L	-													
71 4ft (2x1200mm)** 71 5ft (2x1500mm)**	56 70	8300 10500	7800	150 150	141 141	4000	>80 >80	>100 000 h		1277 1577	700 1000	2,65 3	C C	89352 89352
71 4ft (2x1200mm)**	66	10000		153	144	4000		>100 000 h			700	2,65	С	89352 89353
71 5ft (2x1500mm)**	83		12000	153	145	4000		>100 000 h			1000	3	С	89353 89353
The LED strips	are pla	ced in c	one line	in a tw	/in (wi	der) ho	using.							0555
urther optio	ons:									(Dn requ	uest:		
() 🖒 🕅	9	2 1	10V	• Kg		•	•••	LED	Ċ		ý	ΡοΕ	(((:	2
Schematic (draw	ing w	vith r	nain	dim	onsio	ns	N I						
		ing v		IIaIII	unn		115		В					
				. 🖂								, <u>ego</u> ,		p.
	₽,		<u>*</u>	-6										
Photom			es:				Pho	otometri		s:				
771-Favou Osram Bas					m, PN	1MA		Favourite, ps Fortim				10500	m. P	мма





Luminaire customisation and the options of advanced controls are presented on page 5

i b IBV HUNGÁRIA

V Lighting and Plastic Processing

771-FAVOURITE

LED SOLUTIONS 40

771-ORIENT +50°C

Industrial dust and waterproof luminaires with LED modules

771-Orient is available in the following sizes: 1200mm, 1500mm. Available in IP65

YOUR MAIN BENEFITS:

A professional luminaire for wide usage, that fulfils the strongest quality requirements. Especially for applications where **high heat resistance (up to Ta +50 °C)** is required.



FIELD OF APPLICATION:

Due to the construction principles of gasket, closing system and diffuser our fixtures ensure a high grade of protection (IP65) against dust, contamination and water permeation. In accordance with their IP grade they can be used widely to illuminate spaces with dusty and humid environment. Thanks to its **enhanced heat resistance**, 771-Orient is especially suitable for applications, where **error-free functioning at higher ambient temperature** is desired.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: It is made of flame retardant glass fibre reinforced polyester (on request suitable for 850°C glow wire test too), in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.
- The **diffuser** is available in injection moulded **opal polycarbonate (PC)** with extremely high light permeability and well-balanced light dispersing. Main advantages: High mechanical strength and high heat and shock resistance and excellent transparency.

The diffusers are designed with respect to their optical characteristics and are UV resistant.

- In order to ensure maximum heat, chemical and weather resistance even under tough conditions, the gasket between the diffuser and housing is made of **silicone-based foam** with enhanced resistance.
- **Fixing the diffuser to the body:** with highly resistant stainless steel clips
- **Gear tray** (reflector): White powder coated steel sheet according to Zhaga standards or customised.
- Electrical components: in accordance with the requested specification suitable for LED technology. For more details please see technical data.

IP65

CE

1-ORIENT +50 °







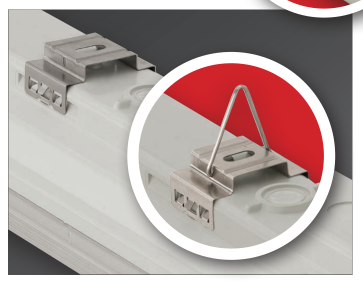
41 solutions

Our new opal diffuser has an outstanding light transmissivity of more than 90%. With this great light permeability, it is an excellent choice for luminaires equipped with LED modules.

> The opal diffusers are made of UV stabilized **opalised** material, specially developed for LED applications. This ensures among others a well-balanced light distribution and the **elimination** of glare.

> Moreover the diffuser made of injection moulded polycarbonate (PC) excels at highest **impact** resistance of IK10.

Fixing of the diffuser to the body: With highly resistant stainless steel clips. Optionally tamper-proof clips available on request.



Ways of installing:

- 1. With stainless steel suspension brackets (easy-to-install) onto the ceiling.
- 2. Suspension on chains with stainless steel suspension brackets mounted with hooks.



Depending on customer requirements we can reach different levels of luminous flux (lumen) and high luminous efficacy (lm/Watt) of our LED luminaires. For more details please see technical data.

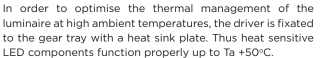
771-ORIENT +50 °C



The gear tray is made of white powder coated steel sheet according to **Zhaga** standards. On request customisation possible.

> Option: The **Rapid Connector** enables the electrical connection **without disassembling** the luminaire, thus **avoiding** a potential damage of the LED's inside the luminaire through **electrostatic discharge** (ESD).







In order to ensure **maximum heat**, chemical and weather **resistance** even under tough conditions, the **gasket** between the diffuser and housing is made of **silicone-based** foam with enhanced resistance.

.....

•••

i b IBV HUNGÁRIA V Lighting and Plastic Processing

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxxx (where the xxxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years	Power (W)	lumino	total ous flux ed (Im)	Lu effic (Im/	асу	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=+50°C)	Lifetime L80B10 (Ta=+50°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
warranty		РММА	PC	РММА	РС				(14-+50 C)					(reference)
Philips Fortimo Ll	ED Strip	LV												
771 4ft (1200mm)	26	n.a.	3 400	n.a.	132	4000	>80	>70 000 h	>50 000 h	1277	700	2,2	С	778351
771 5ft (1500mm)	31	n.a.	4 200	n.a.	135	4000	>80	>70 000 h	>50 000 h	1577	1000	2,5	С	778365
771 5ft (2x1500mm)**	39	n.a.	5 200	n.a.	134	4000	>80	>70 000 h	>50 000 h	1577	1000	2,7	С	778365
Philips Fortimo Ll	ED Strip	HV6												
771 4ft (2x1200mm)**	59	n.a.	8 100	n.a.	137	4000	>80	>50 000 h	>50 000 h	1277	700	2,65	С	893529
771 5ft (2x1500mm)**	70	n.a.	9 900	n.a.	141	4000	>80	>50 000 h	>50 000 h	1577	1000	3	С	893525 893529

** The LED strips are placed in one line in a twin (wider) housing.

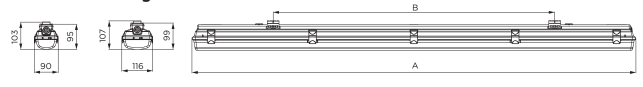
Other colour temperatures available on request

Ø 16 ==____= G 5





Schematic drawing with main dimensions

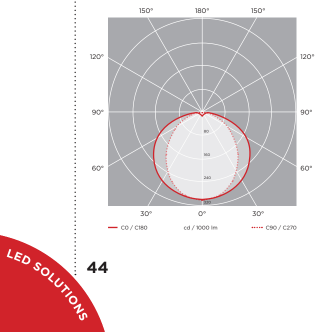


Ċ

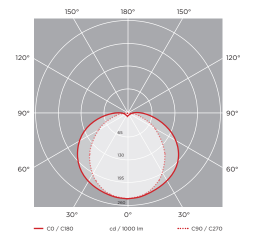
•

Photometric curves:

771-Orient +50°C 4ft 1200mm, Philips Fortimo LED Strip LV5, 26W, 3400lm, PC



771-Orient +50°C 5ft (2x1500mm)*, Philips Fortimo LED Strip HV6, 70W,9900lm, PC



Luminaire customisation and the options of advanced controls are presented on page 5

i b IBV HUNGÁRIA

V Lighting and Plastic Processing

771-EXTREME -30°C

Industrial dust and waterproof luminaires with LED modules for ambient temperature down to Ta -30 $^\circ\text{C}$

With a new, opalised diffuser with unique light transmissivity! Specially developed for LED applications

YOUR MAIN BENEFITS:

The shape of 771-Favourite adapted for **extremely low (-30°C)** ambient temperatures.



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP65, IP66) against dust, contamination and water permeation even at extremely low ambient temperature. In accordance with their IP grade they can be widely used to illuminate spaces with dusty, humid environment down to Ta -30 °C.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: It is made of flame retardant glass fibre reinforced polyester (on request suitable for 850°C glow wire test too), in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.
- **Diffuser:** Our LED luminaires with opal diffuser offer you:
 - very good light efficiency through high light permeability, (up to 90% light transmissivity)
 - the usual, well-known features of the diffuser such as chemical and heat resistance, mechanical features, UV stabilization etc.

Available in PC - injection moulded **Polycarbonate**.

Main advantages: high mechanical strength and high heat and shock resistance

- In order to ensure maximum temperature, chemical and weather resistance even under tough conditions, the gasket between the diffuser and housing is made of silicone-based foam with enhanced durability.
- **Fixing of the diffuser to the body:** with highly resistant stainless steel clips (standard or tamper-proof version).
- **Gear tray (reflector):** White powder coated steel sheet according to **Zhaga** standards or customised.
- **Electrical components:** in accordance with the requested specification suitable for LED technology. For more details please see technical data.

V Lighting and Plastic Processing

-EXTREME -30%

CE





18950LUTIONS

Main technical options





In order to ensure maximum heat, chemical and weather resistance even under tough conditions, the gasket between the diffuser and housing is made of silicone-based foam with enhanced durability.

> Comes with venting cable gland in order to prevent the build-up of moisture inside the luminaire thus avoiding its damage.

Quick installation with stainless steel suspension brackets.



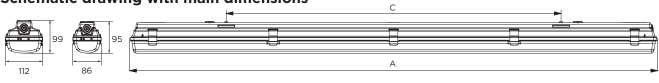
The opal diffusers are made of UV stabilized opalised material, specially developed for LED applications. This ensures among others a well-balanced light distribution and the elimination of glare.

Technical data (extract)

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxx have to be substituted by the reference number given in the last coloumn)

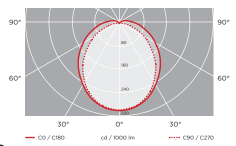
Products with 5 years	Power (W)	lumino	total ous flux ed (Im)	Lu effic (Im/	acy	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=-30°C)	Lifetime L80B10 (Ta=-30°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
warranty		РММА	PC	РММА	PC			(la=-50°C)	(la=-30°C)					(reference)
Philips Fortimo LI	ED Strip	HV6												
771 4ft (2x1200mm)**	55	n.a.	7 800	n.a.	141	4000	>80	>50 000 h	>50 000 h	1277	700	2,65	С	893529
771 5ft (2x1500mm)**	70	n.a.	9 900	n.a.	141	4000	>80	>50 000 h	>50 000 h	1577	1000	3	С	893525 893529
** The LED strips	are pla	ced in c	one line	e in a tw	vin (wi	der) hou	using.		Other	colour	temperat	ures avai	lable	on request
Further optio	ons:									0	n reque	est:		
() 穴 DALI	9		● Kg	&		3	Ċ			4	F	οΕ	Ś	К



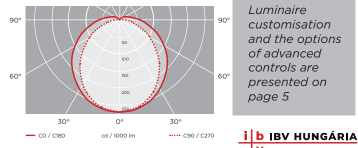


Photometric curves:

771-Extreme -30°C 2x1200mm 56W Philips Fortimo LED PC HV5



771-Extreme -30°C 2x1500mm 73W Philips Fortimo LED PC HV5



Luminaire customisation and the options of advanced controls are presented on page 5

V Lighting and Plastic Processing

LED SOLUTIONS 46

771-VENTILA

Industrial dust and waterproof luminaires with LED modules

771-Ventila is available in the following sizes: 1x600mm, 1x1200mm, 1x1500mm, 2x600mm, 2x1200mm, 2x1500mm

YOUR MAIN BENEFITS:

A professional solution especially **for outdoor applications**. 771-Ventila withstands the impact of adverse weather conditions (sunlight, rain, wind etc.). Ta = -20 to +35°C Full range available in IP65 or IP66.



FIELD OF APPLICATION:

Due to the construction principles of gasket, closing system and diffuser our fixtures ensure a high grade of protection (IP65, IP66) against dust, contamination and water permeation. In accordance with their IP grade they can be used widely to illuminate areas with dusty and humid environment.

Thanks to its **enhanced weather resistance**, 771-Ventila is especially suitable for applications, where **errorfree functioning in outdoor conditions** is desired.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: It is made of flame retardant glass fibre reinforced polyester (on request suitable for 850°C glow wire test too), in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.
- The diffuser is available in injection moulded opal acrylic (PMMA) with extremely high light permeability, well-balanced light dispersing and weather resistance. The diffusers are designed with respect to their optical characteristics and are UV resistant.
- In order to ensure maximum heat, chemical and weather resistance even under tough conditions, the gasket between the diffuser and housing is made of silicone-based foam with enhanced durability.
- **Fixing of the diffuser to the body:** with highly resistant stainless steel clips (standard or tamper-proof version).
- Gear tray (reflector): White powder coated steel sheet according to Zhaga standards or customised.
- **Electrical components:** in accordance with the requested specification suitable for LED technology. For more details please see technical data.







47 50 UTIONS

Main technical options

Our opal diffuser has an outstanding light transmissivity of more than 93%. With this great light permeability, it is an excellent choice for luminaires equipped with LED modules.



The opal diffusers are made of UV stabilized **opalised** material, specially developed for LED applications. This ensures among others a well-balanced light distribution and the **elimination of glare**.

Fixing of the diffuser to the body: With highly resistant stainless steel clips. Optionally tamper-proof clips available on request.



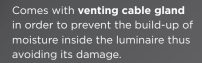
The gear tray is made of white powder coated steel sheet according to **Zhaga** standards. On request customisation possible.





Depending on customer requirements we can reach different levels of luminous flux (lumen) and high luminous efficacy (lm/Watt) of our LED luminaires. For more details please see technical data.

In order to ensure **maximum** heat, chemical and **weather resistance** even under tough conditions, the **gasket** between the diffuser and housing is made of **silicone-based** foam with enhanced durability.





Ways of installing:

- 1. In order to withstand the outdoor weather conditions (wind, storm), we recommend to use **strengthened** stainless steel suspension brackets. They are easy to install onto the **wall and ceiling**.
- 2. **Usual** suspension brackets, suitable for installation onto the **ceiling**, are available on request.





771-VENTIL/

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxxx have to be substituted by the reference number given in the last coloumn)

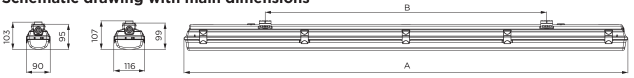
Products with 5 years	Power	Lum. Iumino emitte	us flux	Lu effic (Im/	асу	CCT (Kelvin)	CRI	Lifetime L70B50	Lifetime L80B10	A (mm)	B (mm)	Weight (kg)	EEI	Light source
warranty	,	PMMA	PC	PMMA	PC			(Ta=35°C)	(Ta=35°C)	()	()	((referend
Lumnium EU 130	with Os	ram driv	/er											
771 2ft (600mm)	24	3300	n.a.	137	n.a.	4000	>80	>72 000 h	>50 000 h	669	415	0,9	D	10594
771 4ft (1200mm)	25	3400	n.a.	136	n.a.	4000	>80	>72 000 h	>50 000 h	1277	800	2,2	D	80236
771 5ft (1500mm)	30	4200	n.a.	140	n.a.	4000	>80	>72 000 h	>50 000 h	1577	1100	2,5	D	7348
771 4ft (1200mm)	36	5100	n.a.	134	n.a.	4000	>80	>72 000 h	>50 000 h	1277	800	2,2	D	73486
771 5ft (1500mm)	50	7000	n.a.	137	n.a.	4000	>80	>72 000 h	>50 000 h	1577	1100	2,5	D	7348
Lumnium EU PRO	160 wi	th Osrar	n drive	r										
771 4ft (1200mm)	22	3300	n.a.	150	n.a.	4000	>80	>72 000 h	>50 000 h	1277	700	2,2	С	8038
771 5ft (1500mm)	27	4200	n.a.	155	n.a.	4000	>80	>72 000 h	>50 000 h	1577	1000	2,5	С	73480
771 4ft (1200mm)	31	4800	n.a.	155	n.a.	4000	>80	>72 000 h	>50 000 h	1277	700	2,2	С	8039
771 5ft (1500mm)	41	6500	n.a.	158	n.a.	4000	>80	>72 000 h	>50 000 h	1577	1000	2,5	С	7347
Lumnium EU PRO	140 HF	with Ph	nilips d	river										
771 4ft (2x1200mm)**	58	8000	n.a.	138	n.a.	4000	>80	>72 000 h	>50 000 h	1277	700	2,65	D	7347
771 5ft (2x1500mm)**	73	10200	n.a.	140	n.a.	4000	>80	>72 000 h	>50 000 h	1577	1000	3	D	7347
Osram Basic Linea	ar G3													
771 2ft (600mm)	21	2400	n.a.	119	n.a.	4000	>80	>50 000 h	>41 000 h	669	360	1,3	D	8921
771 4ft (1200mm)	23	2900	n.a.	124	n.a.	4000	>80	>50 000 h	>50 000 h	1277	700	1,8	D	8921
771 5ft (1500mm)	28	3700	n.a.	132	n.a.	4000	>80	>50 000 h	>50 000 h	1577	1000	2,2	D	8921 89218
771 4ft (1200mm)	28	3900	n.a.	140	n.a.	4000	>80	>50 000 h	>45 000 h	1277	700	2	D	8921
771 5ft (1500mm)	35	4700	n.a.	136	n.a.	4000	>80	>50 000 h	>50 000 h	1577	1000	2,2	D	8921 89218
771 4ft (2x1200mm)**	39	5300	n.a.	135	n.a.	4000	>80	>50 000 h	>43 000 h	1277	700	2,5	D	8921
771 5ft (2x1500mm)**	47	6800	n.a.	144	n.a.	4000	>80	>50 000 h	>43 000 h	1577	1000	2,7	D	8921 89218
Philips Fortimo LE	ED Strip	LV5												
771 2ft (600mm)	15	2100	n.a.	138	n.a.	4000	>80	>72 000 h	>50 000 h	669	360	1,7	С	7783
771 4ft (1200mm)	31	4500	n.a.	143	n.a.	4000	>80	>72 000 h	>50 000 h	1277	700	2,2	С	7783
771 5ft (1500mm)	38	5400	n.a.	142	n.a.	4000	>80	>72 000 h	>50 000 h	1577	1000	2,5	С	7783
771 5ft (2x1500mm)**	49	6900	n.a.	140	n.a.	4000	>80	>72 000 h	>50 000 h	1577	1000	2,7	С	7783
Philips Fortimo LE	ED Strip	HV6												
771 4ft (2x1200mm)**	56	8300	n.a.	150	n.a.	4000	>80	>100 000 h	>64 000 h	1277	700	2,65	С	8935
771 5ft (2x1500mm)**	70	10500	n.a.	150	n.a.	4000	>80	>100 000 h	>64 000 h	1577	1000	3	С	8935 8935
771 4ft (2x1200mm)**	66	10000	n.a.	153	n.a.	4000	>80	>100 000 h	>64 000 h	1277	700	2,65	С	8935
771 5ft (2x1500mm)**	83	12700	n.a.	153	n.a.	4000	>80	>100 000 h	>64 000 h	1577	1000	3	С	8935 8935

Further options:



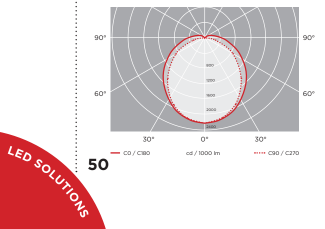


Schematic drawing with main dimensions

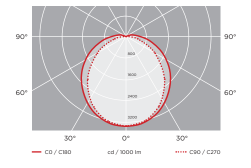


Photometric curves:

771-Ventila 5ft (2x1500mm) Osram Basic Linear G3 47W 6800lm



771-Ventila 5ft (2x1500mm) Philips Fortimo LED Strip HV6 70W 10500lm



Luminaire customisation and the options of advanced controls are presented on page 5

i b IBV HUNGÁRIA V Lighting and Plastic Processing

771-VENTILA

771-FARMER

Industrial dust and waterproof luminaires with LED modules

Specially developed for farming industry and chemically aggressive environment!

YOUR MAIN BENEFITS:

Solution in high IP protection for **extremely harsh environment**. Heavily armed with special components for long-term **fight against chemicals**. Perfectly applicable in **agricultural industry**.



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP 65, IP 66) against dust, contamination and water permeation. In accordance with their IP grade and high chemical resistance they are especially recommended for buildings where animals are kept and also for harsh environmental rooms.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting cable gland is necessary.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: It is made of flame retardant glass-fibre reinforced polyester, in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.
- **Diffuser:** The diffuser is available in **injection moulded opal acrylic (PMMA)** with unique **non-aging** properties and **extremely high chemical resistance**.
- Our LED-luminaires with **opal** diffuser offer you:
 - extremely high light transmissivity (up to 93%) unique on the market
 - homogenous, well-balanced light (no shadows)
- **Gasket: silicone-based endless foam** with enhanced resistance
- **Fixing the diffuser to the body**: with highly resistant tamper-proof clips made of stainless steel
- **Gear tray** (reflector): white powder coated steel sheet according to **Zhaga** standards or customised
- Electrical components: The adequate power supply is ensured through a special hermetically sealed electronic driver LUMNIUM Farmer HV.





771-FARMER



IP66

3F

18 SOLUTIONS

The opal diffuser has an **outstanding light transmissivity up to 93%**. Thanks to the wide beam angle, **homogenous illumination** even at low height of the luminaire.

The maximum of chemical

special components:

resistance achieved by using

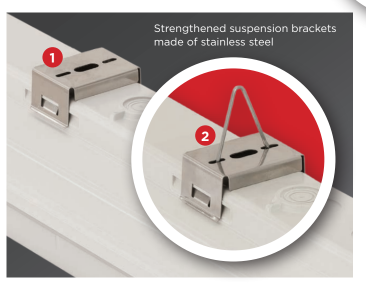


Tinned wires



Hermetically sealed driver

Corrosion resistant LED system, LUMNIUM Farmer HV, designed for long-term resistance against chemicals, especially ammonia.



Ways of installing (options):

- 1. With stainless steel suspension brackets (easy-to-install) onto the ceiling.
- 2. Suspension on chains with stainless steel suspension brackets mounted with hooks.

Endless silicone foam as sealing with enhanced resistance and extreme durability



* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxxx have to be substituted by the reference number given in the last coloumn)

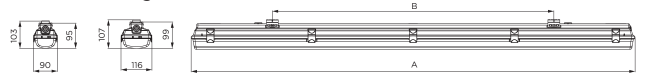
Products with 3 years or with extended	Power (W)	Lum. Iumino emitte	us flux	Lur effic (Im/	асу	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
5 years warranty		РММА	PC	PMMA	PC			(10-35 C)						(reference)
Lumnium3 Farme	r HV													
771 2 ft (600 mm)	14	1900	n.a.	136	n.a.	4000	>80	50 000 h	50 000 h	669	360	1,2	D	696329
771 4ft (1200mm)	23	3800	n.a.	164	n.a.	4000	>80	50 000 h	50 000 h	1277	700	2	D	696329
771 5ft (1500mm)	33	5000	n.a.	152	n.a.	4000	>80	50 000 h	50 000 h	1577	1000	2,2	D	696329
771 5ft (2x1500mm)**	43	6600	n.a.	154	n.a.	4000	>80	50 000 h	40 000 h	1577	1000	2,2	D	696329
Lumnium5 Farme	r HV													
771 2 ft (600 mm)	14	1900	n.a.	136	n.a.	4000	>80	50 000 h	50 000 h	669	360	1,2	D	696329
771 4ft (1200mm)	23	3800	n.a.	164	n.a.	4000	>80	50 000 h	50 000 h	1277	700	2	D	696329
771 5ft (1500mm)	33	5000	n.a.	152	n.a.	4000	>80	50 000 h	50 000 h	1577	1000	2,2	D	696329
771 5ft (2x1500mm)**	43	6600	n.a.	154	n.a.	4000	>80	50 000 h	40 000 h	1577	1000	2,2	D	696329
** The LED strips	are pla	ced in o	ne line	e in a tw	in (wi	der) hou	using.		Other	colour	tempera	tures ava	ilable	on request

Further options:



On request:

Schematic drawing with main dimensions

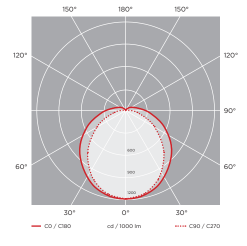


Photometric curves:

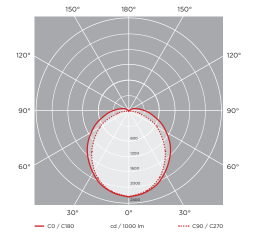
i b ibv hungária

V Lighting and Plastic Processing

771-Farmer, 4ft, 1x1200m, Lumnium Farmer HV, 23W, 3800lm, PMMA



771-Farmer, 5ft, 2x1500mm, Lumnium Farmer HV, 43W, 6600lm, PMMA



Luminaire customisation and the options of advanced controls are presented on page 5

53

20 50LUTIONS

775-PC

Industrial dust and waterproof luminaires

Equipped with LED modules. 775-PC is available in the following sizes: 2x600mm, 1x1200mm, 1x1500mm, 2x1200mm, 2x1500mm

YOUR MAIN BENEFITS:

A professional luminaire for wide usage, that fulfils the strongest quality requirements. Especially for applications, where **high impact resistance (IK rating)** is required. Available in IP65 (or optionally also IP66 or IP67).



FIELD OF APPLICATION:

Due to the construction principles of gasket, closing system and diffuser our fixtures ensure a high grade of protection (IP65 or IP66) against dust, contamination and water permeation. (Optionally available in IP67). In accordance with their IP-grade they can be used widely to illuminate spaces with dusty and humid environment. Thanks to its **enhanced impact resistance**, 775-PC is especially suitable for applications, where a high IK impact rating is required.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under O°C the application of venting cable gland is necessary, as well as silicone gasket is strongly recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: It is made of flame retardant injection moulded polycarbonate (PC) (suitable for 850°C glow wire test), in light grey (RAL7035) colour. This material has very high mechanical strength and allows us to reach an excellent shock resistance.
- The **diffuser** is available in the following versions: Injection moulded polycarbonate (PC), opal, with high shock resistance – up to IK10, with extremely high light permeability and well-balanced light dispersing. As an option injection moulded acrylic (PMMA) diffuser in opal version is available.

The diffusers are designed with respect to their optical characteristics and are UV resistant.

- The **gasket** between the diffuser and the housing is available in two versions:
 - Injected silicone-based endless foam
 - Non-aging PU (polyurethane) endless foam
- Fixing of the diffuser to the body: with highly resistant clips made of stainless steel (standard or tamperproof).
- **Gear tray** (reflector): White powder coated steel sheet according to **Zhaga** standards or customised.
- **Electrical components:** in accordance with the requested specification suitable for LED technology. For more details please see technical data.



CE

IP65

LED

Option:

IP66

IP67

LED SOLUTIONS

Main technical options

Our new opal diffuser has an outstanding light transmissivity of more than 90%. With this great light permeability, it is an **excellent** choice for luminaires equipped with LED modules.



The opal diffusers are made of UV stabilized opalised material, specially developed for LED applications. This ensures among others a well-balanced light distribution and the elimination of glare. Moreover the diffuser made of injection moulded polycarbonate (PC) excels at highest impact resistance of IK10.

The special tamper-proof stainless steel clips for non-SELV (HV) solutions can not be released with bare hands.

Usual stainless steel clips for **SELV** (Safety Extra Low Voltage) solutions.





2. Suspension on chains with stainless steel suspension brackets mounted with hooks.

1. With stainless steel suspension brackets

i b IBV HUNGÁRIA V Lighting and Plastic Processing

20 50LUTIONS 55





CLO

In order to ensure **maximum** heat, chemical and weather resistance even under tough conditions, the **gasket** between the diffuser and housing is made of **silicone-based** foam with enhanced resistance.

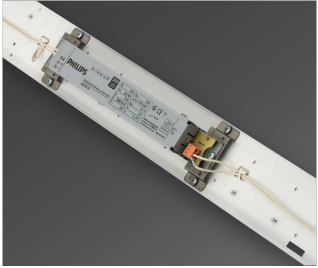
> Light sources suffer from degradation in light output over time. The CLO feature enables LED solutions to deliver constant lumen output through the life of the light engine.

Further accessories: 1. cable gland Different connectors enabling the electrical connection without disassembling the luminaire, thus avoiding a potential damage of the LED's inside the luminaire through **electrostatic** discharge (ESD). 2. rapid connector





Depending on customer requirements we can reach different levels of luminous flux (lumen) as well as luminous efficacy (Im/Watt) of our LED luminaires. For more details please see technical data.



In order to optimise the thermal management of the luminaire we avoid the direct contact of the gear tray and driver, thus increasing the lifetime of the modules and driver.



LED SOLUTIONS 56

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxxx (where the xxxxxx have to be substituted by the reference number given in the last coloumn)

PC iver		/w)	CCT (Kelvin)	CRI	Lifetime L70B50	Lifetime L80B10	A (mm)	B (mm)	Weight (kg)	EEI	Light source*
	PMMA	PC			(Ta=35°C)	(Ta=35°C)					(reference
7000											
3000	137	125	4000	>80	>72 000 h	>50 000 h	669	360	0,9	D	1059419
3200	136	130	4000	>80	>72 000 h	>50 000 h	1277	700	2,2	D	802364
4000	140	133	4000	>80	>72 000 h	>50 000 h	1577	1000	2,5	D	73482
4900	134	129	4000	>80	>72 000 h	>50 000 h	1277	700	2,2	D	734862
6600	137	129	4000	>80	>72 000 h	>50 000 h	1577	1000	2,5	D	734813
m drive	er										
3200	150	145	4000	>80	>72 000 h	>50 000 h	1277	700	2,2	С	803878
4000	155	148	4000	>80	>72 000 h	>50 000 h	1577	1000	2,5	С	734800
4600	155	148	4000	>80	>72 000 h	>50 000 h	1277	700	2,2	С	803933
6200	158	151	4000	>80	>72 000 h	>50 000 h	1577	1000	2,5	С	734760
hilips d	river										
7500	138	129	4000	>80	>72 000 h	>50 000 h	1277	700	2,65	D	734708
9600	140	131	4000	>80	>72 000 h	>50 000 h	1577	1000	3	D	734742
2300	119	112	4000	>80	>50 000 h	>41 000 h	669	360	1,3	D	892178
2800	124	119	4000	>80	>50 000 h	>50 000 h	1277	700	1,8	D	892186
3500	132	126	4000	>80	>50 000 h	>50 000 h	1577	1000	2,2	D	892176 892186
3700	140	134	4000	>80	>50 000 h	>45 000 h	1277	700	2	D	892188
4500	136	130	4000	>80	>50 000 h	>50 000 h	1577	1000	2,2	D	892178 892188
5000	135	127	4000	>80	>50 000 h	>43 000 h	1277	700	2,5	D	892188
6400	144	136	4000	>80	>50 000 h	>43 000 h	1577	1000	2,7	D	892178 892188
2000	138	131	4000	>80	>72 000 h	>50 000 h	669	360	1,7	С	778312
4300	143	136	4000	>80		>50 000 h	1277	700	2,2	С	77835
5200	142	136	4000	>80		>50 000 h		1000	2,5	С	77836
6500	140	128	4000	>80		>50 000 h		1000	2,7	С	778365
7800	150	141	4000	>80	>100 000 h	>64 000 h	1277	700	2,65	С	893529
9900	150	141	4000	>80	>100 000 h	>64 000 h	1577	1000	3	С	89352 893529
9400	153	144	4000	>80	>100 000 h	>64 000 h	1277	700	2,65	С	89353
12000		145	4000					1000	3	С	89353 89353
)	9400 12000	9400 153 12000 153	9400 153 144 12000 153 145	94001531444000120001531454000	9400 153 144 4000 >80	9400 153 144 4000 >80 >100 000 h 12000 153 145 4000 >80 >100 000 h	9400 153 144 4000 >80 >100 000 h >64 000 h 12000 153 145 4000 >80 >100 000 h >64 000 h	9400 153 144 4000 >80 >100 000 h >64 000 h 1277 12000 153 145 4000 >80 >100 000 h >64 000 h 1577 ne line in a twin (wider) housing. Calculated values line line twin (wider) housing.	9400 153 144 4000 >80 >100 000 h >64 000 h 1277 700 12000 153 145 4000 >80 >100 000 h >64 000 h 1577 1000 ne line in a twin (wider) housing. Calculated values based on	9400 153 144 4000 >80 >100 000 h >64 000 h 1277 700 2,65 12000 153 145 4000 >80 >100 000 h >64 000 h 1577 1000 3	9400 153 144 4000 >80 >100 000 h >64 000 h 1277 700 2,65 C 12000 153 145 4000 >80 >100 000 h >64 000 h 1577 1000 3 C Calculated values based on the available of the state of the s

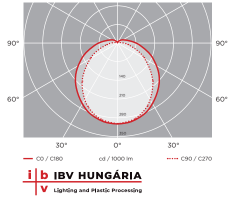
Further options:



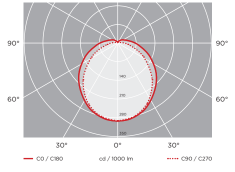


Photometric curves:





775-PC, 4ft (2x1200mm) Philips Fortimo LED Strip HV6, 55W, 7800lm, PC



Luminaire customisation and the options of advanced controls are presented on page 5



746-CLEVER

Industrial dust and waterproof luminaires with LED modules

With an opalised diffuser with unique light transmissivity! Specially developed for LED applications



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP65 or IP66) against dust, contamination and water permeation. In accordance with their IP grade they can be widely used to illuminate spaces with dusty and humid environment.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting cable gland is necessary, as well as silicone gasket is strongly recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: It is made of flame retardant glass fibre reinforced polyester, in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.
- **Diffuser:** Our LED luminaires with **opal** diffuser offer you:
 - extremely high light efficiency through high light permeability, unique on the market, (up to 93% light transmissivity)
 - an excellent light uniformity through well-balanced light dispersing (no shadows)
 - elimination of the dazzling effect (no glare)
 - aesthetical appearance (no dots of the single LEDs)
 - **keeping the usual, well-known features of the diffuser** such as chemical and heat resistance, mechanical features, **UV stabilization** etc.

Available in PC - injection moulded **Polycarbonate** (high mechanical strength and high heat and shock resistance) **or in Acrylic** - injection moulded **PMMA** (unique non-aging properties, high chemical resistance).

- The gasket between the diffuser and the housing is available in two versions:
 - Injected silicone-based endless foam
 - Non-aging PU (polyurethane) endless foam
- Fixing the diffuser to the body: with highly resistant clips made of stainless steel (standard or tamperproof).
- **Gear tray** (reflector): White powder coated steel sheet according to **Zhaga** standards or customised.
- **Electrical components:** The adequate power supply is ensured through electronic driver, that is built into the luminaire.





LED

IP65

CE

59 501UTIONS

Our opal diffuser has an outstanding light transmissivity of up to 93%. With this great light permeability, it is an excellent choice for luminaires equipped with LED modules.



applications. This ensures among others a well-balanced light distribution and the **elimination of glare**.

Usual stainless steel clips for **SELV** (Safety Extra Low Voltage) solutions. The special tamper-proof stainless steel clips for **non-SELV (HV)** solutions can not be released with bare hands.

The opal diffusers are made of UV stabilized **opalised** material, specially developed for <u>LED</u>



With 746-Clever - depending on customer requirements we can reach different levels of luminous flux (lumen) as well as luminous efficacy (lm/Watt). For more details please see technical data.



In order to optimise the thermal management of the luminaire we avoid the direct contact of the gear tray and driver, thus increasing the lifetime of the modules and driver.

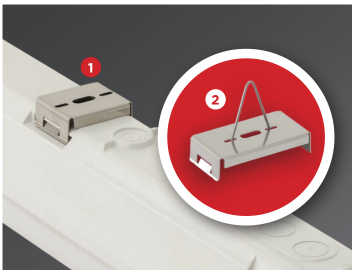


In order to ensure **maximum** heat, chemical and weather resistance even under tough conditions, the **gasket** between the diffuser and housing is made of **silicone**based foam with enhanced resistance.



The gear tray is made of white powder coated steel sheet according to **Zhaga** standards. On request customisation possible.





Ways of installing:

- 1. With stainless steel suspension brackets (easy-to-install) onto the ceiling.
- 2. Suspension on chains with stainless steel suspension brackets mounted with hooks.



LED Version with motion sensor

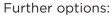
i b IBV HUNGÁRIA V Lighting and Plastic Processing

746-CLEVER

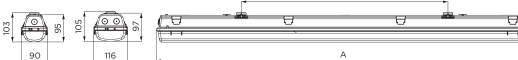
61 50LUTIONS

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years	Power (W)	lumino	total ous flux ed (Im)	Lu effic (Im/	acy	CCT (Kelvin)	CRI	Lifetime L70B50	Lifetime L80B10	A (mm)	B (mm)	Weight (kg)	EEI	Light source*
warranty		PMMA	PC	PMMA	PC			(Ta=35°C)	(Ta=35°C)					(reference)
Lumnium EU 130	with Os	ram dri	ver											
746 2ft (600mm)	24	3300	3000	137	125	4000	>80	>72 000 h	>50 000 h	669	415	0,9	D	1059419
746 4ft (1200mm)	25	3400	3200	136	130	4000	>80	>72 000 h	>50 000 h	1277	800	2,2	D	802364
746 5ft (1500mm)	30	4200	4000	140	133	4000	>80	>72 000 h	>50 000 h	1577	1100	2,5	D	734821
746 4ft (1200mm)	36	5100	4900	134	129	4000	>80	>72 000 h	>50 000 h	1277	800	2,2	D	734862
746 5ft (1500mm)	50	7000	6600	137	129	4000	>80	>72 000 h	>50 000 h	1577	1100	2,5	D	734813
Lumnium EU PRO	160 wi	th Osra	m drive	r										
746 4ft (1200mm)	22	3300	3200	150	145	4000	>80	>72 000 h	>50 000 h	1277	800	2,2	С	803878
746 5ft (1500mm)	27	4200	4000	155	148	4000	>80	>72 000 h	>50 000 h	1577	1100	2,5	С	734800
746 4ft (1200mm)	31	4800	4600	155	148	4000	>80	>72 000 h	>50 000 h	1277	800	2,2	С	803933
746 5ft (1500mm)	41	6500	6200	158	151	4000	>80	>72 000 h	>50 000 h	1577	1100	2,5	С	734760
Lumnium EU PRO	140 HF	with P	hilips d	river										
746 4ft (2x1200mm)**	58	8000	7500	138	129	4000	>80	>72 000 h	>50 000 h	1277	800	2,65	D	734708
746 5ft (2x1500mm)**	73	10200	9600	140	131	4000	>80	>72 000 h	>50 000 h	1577	1100	3	D	734742
Osram Basic Linea	ar G3													
746 4ft (1200mm)	23	2900	2800	124	119	4000	>80	>50 000 h	>50 000 h	1277	800	1,8	D	892186
746 5ft (1500mm)	28	3700	3500	132	126	4000	>80	>50 000 h	>50 000 h	1577	1100	2,2	D	892176 892186
746 4ft (1200mm)	28	3900	3700	140	134	4000	>80	>50 000 h	>45 000 h	1277	800	2	D	892188
746 5ft (1500mm)	35	4700	4500	136	130	4000	>80	>50 000 h	>50 000 h	1577	1100	2,2	D	892178 892188
746 4ft (2x1200mm)**	39	5300	5000	135	127	4000	>80	>50 000 h	>43 000 h	1277	800	2,5	D	892188
746 5ft (2x1500mm)**	47	6800	6400	144	136	4000	>80	>50 000 h	>43 000 h	1577	1100	2,7	D	892178 892188
Philips Fortimo LI	ED Strip	LV5												
746 2ft (600 mm)	15	2100	2000	138	131	4000	>80	>72 000 h	>50 000 h	669	415	1,7	С	778312
746 4ft (1200mm)	31	4500	4300	143	136	4000	>80	>72 000 h	>50 000 h	1277	800	2,2	С	778351
746 5ft (1500mm)	38	5400	5200	142	136	4000	>80	>72 000 h	>50 000 h	1577	1100	2,5	С	778365
746 5ft (2x1500mm)**	49	6900	6500	140	128	4000	>80	>72 000 h	>50 000 h	1577	1100	2,7	С	778365
Philips Fortimo L	ED Strip	HV6												
746 4ft (2x1200mm)**	56	8300	7800	150	141	4000	>80	>100 000 h	>64 000 h	1277	800	2,65	С	893529
746 5ft (2x1500mm)**	70	10500	9900	150	141	4000	>80	>100 000 h	>64 000 h	1577	1100	3	С	893525 893529
746 4ft (2x1200mm)**	66	10000	9400	153	144	4000	>80	>100 000 h	>64 000 h	1277	800	2,65	С	893537
746 5ft (2x1500mm)**	83	12700	12000	153	145	4000	>80	>100 000 h	>64 000 h	1577	1100	3	С	893533 893537
** The LED strips Further optic	•	ced in d	one line	e in a tw	vin (wi	der) ho	using.			\cap	n reque	oct.		

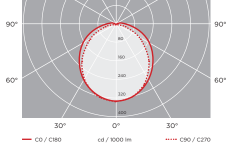




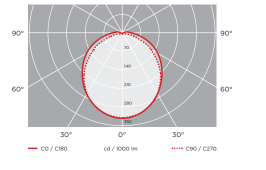


Photometric curves:





746-Clever, 4ft (2x1200mm), Philips Fortimo LED Strip HV6, 55W, 8300lm, PMMA



Luminaire customisation and the options of advanced controls are presented on page 5

i b IBV HUNGÁRIA V Lighting and Plastic Processing

793-MULTIPROOF

Professional dust and waterproof extruded luminaires with LED modules.

For diverse industrial areas! (farming or food and outdoor)

YOUR MAIN BENEFITS:

The luminaires fulfil the requirements of food law (HACCP) - highly resistant against several detergents and chemicals – also withstanding the high-pressure jet water (on request IP69)



FIELD OF APPLICATION:

Due to the construction principles of the extruded profile and the end caps, our LED fixtures ensure a **high** grade of protection (IP66, IP67, IP69) against dust, contamination and water permeation. In accordance with their IP grade, they can be widely used to illuminate spaces with dusty, humid environment.

Thanks to its enhanced weather and chemical resistance, 793-Multiproof is extremely versatile and suitable for a plenty of applications where errorfree functioning is desired.

The co-extruded PMMA profile allows us **placement in farming** industry or **in food-processing industry** and **in outdoor areas**.

TECHNICAL DESCRIPTION AND BENEFITS:

Housing: Made of Acrylic (PMMA) by co-extrusion, in white (RAL 9010) colour. The optical diffusing (upper) part is opalised. Thanks to the strengthened Acrylic raw material used, the whole fitting shows very high mechanical strength and high heat and shock resistance (=/> IK08). At the same time further main advantages of the PMMA also apply such as weather, chemical and UV resistance.

The **extruded opal** diffuser offers you:

- high light transmissivity (up to 89%)
- homogenous, well-balanced light dispersing (no shadows)
- elimination of the dazzling effect (no glare)
- unique appearance and clean impression (no clips, no dots of the single LED's)
- **End caps:** Made of impact resistant polyamide and glued to the body.
- **Gear tray** (reflector): White powder coated steel sheet according to **Zhaga** standards or customized.
- **Electrical components:** The adequate power supply is ensured through electronic driver, that is built into the luminaire.





LED



63 501UTIONS



Main technical options

The gear tray is made of white powder coated steel sheet according to **Zhaga** standards.





Ways of installing: With stainless steel mounting clamps. They are easy to install onto the wall or ceiling. The clamps can be positioned freely on the fixture thus the tube is freely rotatable.

Quick installation: thanks to the application of **rapid connector** (Adels, Stucchi, Wieland), the electrical connection is **fast and easy** even without disassembling the luminaire. **Your benefits:** significant **cost savings and increased competitiveness** on the market.





In food industry and outdoor areas: thanks to the venting plug the condensation of the humidity inside the luminaire can be avoided.

In farmer industry: the luminaire is equipped with special chemically-resistant electronic components (LED modules with protective layer, hermetically sealed driver, tinned cables, Adels rapid connector)

The glued end caps are locked up hermetically ensuring the **high IP protection** (up to IP69).



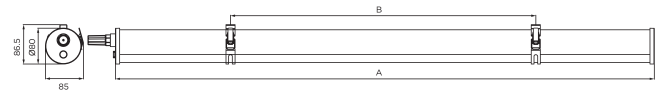
* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years	Power (W)	Lum. Iumino emitte	us flux	Lur effic (Im/	acy	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
warranty		РММА	PC	РММА	PC			(14-35 C)	(14-35 C)					(rererence)
Lumnium EU 130	with Os	ram driv	/er											
793 2ft (600mm)	24	3100	n.a.	128	n.a.	4000	>80	>72 000 h	>50 000 h	602	400	0,91	D	1059419
793 4ft (1200mm)	24	3300	n.a.	131	n.a.	4000	>80	>72 000 h	>50 000 h	1164	775	1,49	D	802364
793 5ft (1500mm)	30	4100	n.a.	137	n.a.	4000	>80	>72 000 h	>50 000 h	1462	975	1,79	D	734821
793 4ft (1200mm)	37	5000	n.a.	133	n.a.	4000	>80	>72 000 h	>50 000 h	1164	775	1,49	D	734862
793 5ft (1500mm)	51	6700	n.a.	134	n.a.	4000	>80	>72 000 h	>50 000 h	1462	975	1,79	D	734813
Lumnium EU PRO	160 wit	th Osrar	n drive	r										
793 4ft (1200mm)	22	3150	n.a.	143	n.a.	4000	>80	>72 000 h	>50 000 h	1164	775	1,49	С	803878
793 5ft (1500mm)	27	3900	n.a.	146	n.a.	4000	>80	>72 000 h	>50 000 h	1462	975	1,79	С	734800
793 4ft (1200mm)	32	4600	n.a.	149	n.a.	4000	>80	>72 000 h	>50 000 h	1164	775	1,49	С	803933
793 5ft (1500mm)	41	6300	n.a.	154	n.a.	4000	>80	>72 000 h	>50 000 h	1462	975	1,79	С	734760

Further options:

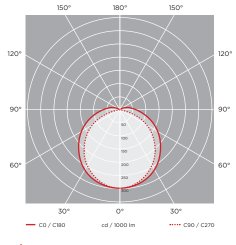


Schematic drawing with main dimensions



Photometric curves:

793-Multiproof, 5ft, Lumnium EU 130, 51W, 6700 lm

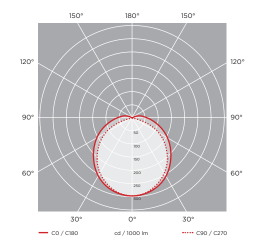


i b IBV HUNGÁRIA V Lighting and Plastic Processing

793-Multiproof, 5ft, Lumnium EU 160, 41W, 6300 lm

On request:

110V



Luminaire customisation and the options of advanced controls are presented on page 5

793-MULTIPROOF

872-ENTRY GRP

Industrial dust and waterproof luminaires with LED modules

Trend-setting lighting in IP66 (option in IP67), quick installation. Specially developed for LED applications.

YOUR MAIN BENEFITS:

Size perfectly adapted to LED, easy to install, slim design



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP66) against dust, contamination and water permeation. (Optionally available in IP67). In accordance with their IP rating they can be widely used to illuminate spaces with dusty and humid environment. When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting cable gland is necessary, as well as the silicone gasket is recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: Available in flame retardant glass fibre reinforced polyester, in light grey (RAL7035) colour (on request suitable for 850°C glow wire test too). Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.
- Diffuser: Available in PC injection moulded opalised Polycarbonate (high mechanical strength and high heat and shock resistance) or in Acrylic injection moulded opalised PMMA (unique non-aging properties, high chemical resistance).

Further benefits:

- Extremely high lighting efficiency through high light permeability, unique on the market, up to 90%
- An excellent light uniformity through well-balanced light dispersing (no shadows)
- Elimination of the dazzling effect (no glare)
- Keeping the usual, well known features of the diffuser such as chemical and heat resistance, mechanical features, UV stabilization etc.
- Universal width (no single and twin) and slim shape simplifies the light calculation.
- The gasket between the diffuser and the housing is available in two versions:
 Injected silicone-based endless foam
 - Non-aging PU (polyurethane) endless foam
- **Fixing the diffuser to the body:** With tamper-proof (vandal-proof) stainless steel clips.
- **Gear tray** (reflector): White powder coated steel sheet according to Zhaga standards or customised.
- **Electrical components:** The adequate power supply is ensured through electronic driver, that is built into the luminaire.



872-ENTRY GRP

CE

IP66







Option:





LED SOLUTIONS

Main technical options

Our opalised diffuser achieves an outstanding light transmissivity of up to 90%. With this great light permeability, it is an excellent choice for luminaires equipped with LED-modules.







In order to optimise the thermal management of the luminaire we avoid the direct contact of the gear tray and driver, thus increasing the lifetime of the modules and driver.

With 872-Entry GRP - depending on customer requirements - we can reach different levels of luminous flux (lumen) by keeping the **luminous efficacy above 159 lm/Watt.** For more details please see technical data. The gear tray is made of white powder coated steel sheet according to **Zhaga** standards. On request customisation possible.

> The special **tamper-proof stainless steel clips** cannot be released with bare hands.

The **opal diffusers** are made of UV-stabilized material, specially **developed for LED** applications. This ensures among others a well-balanced light distribution and the **elimination of glare**.

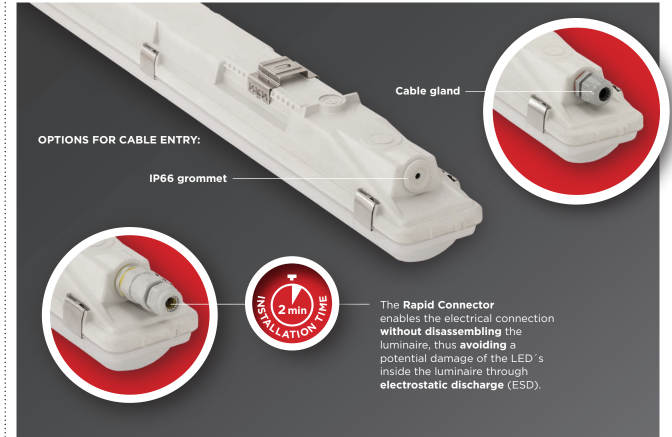


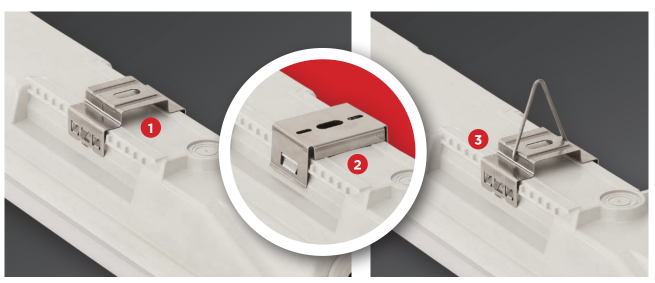
872-ENTRY GRP

•••



The injected **silicone-based gasket** with enhanced resistance ensures **maximum** chemical and weather **resistance** even under tough conditions. Non-aging polyurethane foam is optionally available.





Ways of installing (options):

- 1. With **standard** (0,4 mm) stainless steel mounting brackets (easy-to-install) onto the **ceiling**.
- 2. With **strengthened** (0,6 mm) stainless steel mounting brackets. They are easy-to-install onto the **ceiling or the wall** (in horizontal position).
- 3. **Suspension** on chains, wire ropes etc. with stainless steel mounting brackets and **with hooks**.

The mounting brackets can be positioned with lateral flexibility for easy installation.

i b IBV HUNGÁRIA V Lighting and Plastic Processing

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years or optionally with	Power (W)	luminc	total ous flux ed (Im)	Lu effic (Im,	acy:	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
3 years warranty		РММА	PC	РММА	PC			(14=35 C)	(14-35 C)					(rererence)
Lumnium EU 130	with Os	ram dri	ver											
872 2ft (600mm)	25	3200	3000	128	117	4000	>80	>72 000 h	>50 000 h	605	238±23	0,9	D	1059419
872 4ft (1200mm)	25	3500	3300	136	126	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	D	802364
872 5ft (1500mm)	30	4500	4200	137	127	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	D	734821
872 4ft (1200mm)	36	5300	4900	136	126	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	D	734862
872 5ft (1500mm)	50	7000	6600	137	127	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	D	734813
Lumnium EU PRC	160 wit	th Osra	m drive	r										
372 4ft (1200mm)	22	3500	3200	159	145	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	С	803878
372 5ft (1500mm)	27	4400	4100	163	152	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	С	734800
372 4ft (1200mm)	31	5000	4600	161	148	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	С	803933
372 5ft (1500mm)	41	6800	6300	165	153	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	С	734760
Sram Basic Line	ar G3													
72 2ft (600mm)	21	2600	2300	125	110	4000	>80	50 000 h	41 000 h	605	238±23	0,9	D	892178
72 4ft (1200mm)	23	3000	2700	130	120	4000	>80	50 000 h	46 000 h	1185	700±78	1,5	D	892186
72 5ft (1500mm)	28	3900	3600	140	130	4000	>80	50 000 h	50 000 h	1477	1000±78	1,8	D	892176 892186
372 4ft (1200mm)	39	5400	5000	140	130	4000	>80	50 000 h	41 000 h	1185	700±78	1,5	D	892188
														892178
72 5ft (1500mm)	47	6900	6400	145	136	4000	>80	50 000 h	41 000 h	1477	1000±78	1,8	D	892188
umnium EU 130	with Os	ram DIF	Switch	driver										
	23	3400	3100											
	28	4100	3800											
372 4ft (1200mm)	34	4800	4400	136	126	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	D	734862
	39	5300	4900											
	30	4500	4200											
	37	5500	5100											
372 5ft (1500mm)	44	6400	5900	137	127	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	D	734813
	51		6600											
	51	,000	0000											
urther optic	ons:						0	n reques [.]	t:					
				111			-	<u>9</u> 2 110		Þ	OE 🕝	2		
			\bigcirc	\sqrt{n}										
chematic o	drawi	na w	vith n	nain	dime	ensio	ns							
					4			В				-		
			<u> </u>		- www.		-							
86 88 8	8 🦽	4	-							_µ¥⊨				
	- 1					4	-	-		4		-		
		<i>۷</i>						A						W
85														
hotometri	c curv	ves:												
72-Entry GRF								-	(1500mm					
)sram Basic L	inear (G3, 39	W, 54	00lm		Lum	nnium	n EU PRO	160 41W,6	5800l	m			
150°	180°		150°				1	50° 18	30° 15	0°				
			/						<u> </u>					
			⋌									Lum	ninair	е
.0°				100	, ,	1200					120°	cust	omis	ation
				120		120°			\square \times \land		120"			ontions

90°

60°

30°

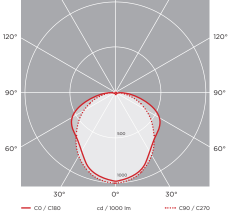
- CO / C180

0°

cd / 1000 lm

30°

••••• C90 / C270



i b IBV HUNGÁRIA V Lighting and Plastic Processing presented on page 5

90°

60°

and the options of advanced controls are **872-ENTRY GRP**



69 \$0501UTIONS

872-ENTRY PC

Industrial dust and waterproof luminaires with LED modules

Trend-setting lighting in IP66 (option in IP67), quick installation. Specially developed for LED applications.

YOUR MAIN BENEFITS:

Size perfectly adapted to LED, easy to install, slim design



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP66) against dust, contamination and water permeation. (Optionally available in IP67). In accordance with their IP rating they can be widely used to illuminate spaces with dusty and humid environment. Thanks to its enhanced impact resistance, 872-Entry PC is espesially suitable for applications, where a high IK **impact rating** is required.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under O°C the application of venting cable gland is necessary, as well as the silicone gasket is recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: It is made of flame retardant injection moulded Polycarbonate (PC) in light grey (RAL7035) colour (suitable for 850°C glow wire test too). Polycarbonate has very high mechanical strength and allows us to reach an excellent shock resistance.
- Diffuser: Available in PC injection moulded opalised Polycarbonate (high mechanical strength and high heat and shock resistance - IK08). As an option, injection moulded acrylic (PMMA) diffuser in opal version is available.

Further benefits:

- Extremely high lighting efficiency through high light permeability, unique on the market, up to 90%
- An excellent light uniformity through well-balanced light dispersing (no shadows)
- Elimination of the dazzling effect (no glare)
- Keeping the usual, well known features of the diffuser such as chemical and heat resistance, mechanical features, UV stabilization etc.
- Universal width (no single and twin) and slim shape simplifies the light calculation.
- The **gasket** between the diffuser and the housing is available in two versions:
 - Injected silicone-based endless foam
 - Non-aging PU (polyurethane) endless foam
- Fixing the diffuser to the body: With tamper-proof (vandal-proof) stainless steel clips.
- Gear tray (reflector): White powder coated steel sheet according to Zhaga standards or customised.
- Electrical components: The adequate power supply is ensured through electronic driver, that is built into the luminaire. LED SOLUTIONS



872-ENTRY PC

CE

IP66







Option:

IP67



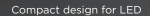
1F

3F

Main technical options

Our opalised diffuser achieves an outstanding light transmissivity of up to 90%. With this great light permeability, it is an excellent choice for luminaires equipped with LED-modules.







In order to optimise the thermal management of the luminaire we avoid the direct contact of the gear tray and driver, thus increasing the lifetime of the modules and driver.

With 872-Entry PC - depending on customer requirements - we can reach different levels of luminous flux (lumen) by keeping the **luminous efficacy above 153 lm/Watt.** For more details please see technical data. The gear tray is made of white powder coated steel sheet according to **Zhaga** standards. On request customisation possible.

> The special **tamper-proof stainless steel clips** cannot be released with bare hands.

The **opal diffusers** are made of UV-stabilized material, specially **developed for LED** applications. This ensures among others a well-balanced light distribution and the **elimination of glare**.

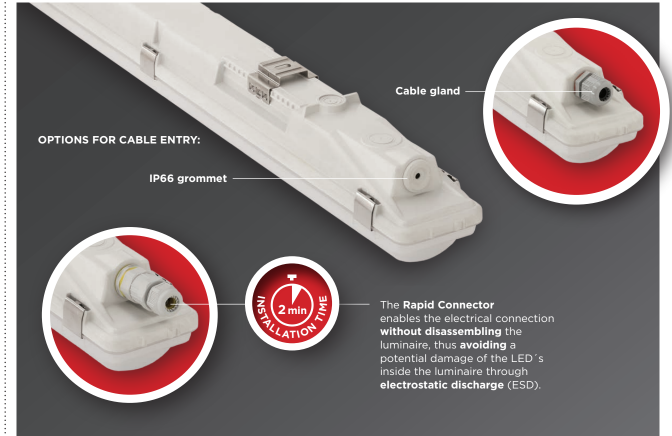


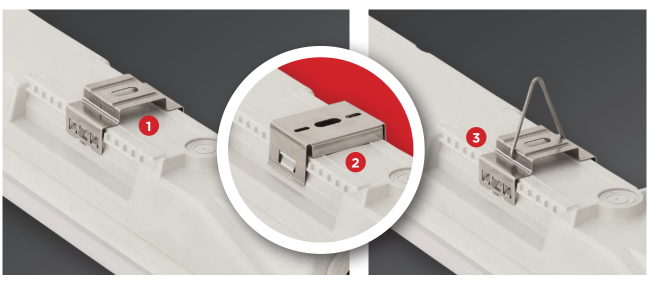
•••

71 solutions



The injected **silicone-based gasket** with enhanced resistance ensures **maximum** chemical and weather **resistance** even under tough conditions. Non-aging polyurethane foam is optionally available.





Ways of installing (options):

- 1. With **standard** (0,4 mm) stainless steel mounting brackets (easy-to-install) onto the **ceiling**.
- 2. With **strengthened** (0,6 mm) stainless steel mounting brackets. They are easy-to-install onto the **ceiling or the wall** (in horizontal position).
- 3. **Suspension** on chains, wire ropes etc. with stainless steel mounting brackets and **with hooks**.

The mounting brackets can be positioned with lateral flexibility for easy installation.



872-ENTRY PC

Technical data (extract)

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years or optionally with	Power (W)	luminc	total ous flux ed (Im)	Lu effic (Im,	acy	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
3 years warranty		PMMA	PC	РММА	PC			(10-55 C)	(10-55 C)					(reference)
Lumnium EU 130	with Os	ram dri	ver											
872 4ft (1200mm)	25	3500	3300	136	126	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	D	802364
872 5ft (1500mm)	30	4500	4200	137	127	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	D	734821
872 4ft (1200mm)	36	5300	4900	136	126	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	D	734862
872 5ft (1500mm)	50	7000	6600	137	127	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	D	734813
Lumnium EU PRC	160 wit	th Osra	m drive	r										
872 4ft (1200mm)	22	3500	3200	159	145	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	С	803878
872 5ft (1500mm)	27	4400	4100	163	152	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	С	734800
872 4ft (1200mm)	31	5000	4600	161	148	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	С	803933
872 5ft (1500mm)	41	6800	6300	165	153	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	С	734760
Osram Basic Line	ar G3													
872 4ft (1200mm)	23	3000	2700	130	120	4000	>80	50 000 h	46 000 h	1185	700±78	1,5	D	892186
872 5ft (1500mm)	28	3900	3600	140	130	4000	>80	50 000 h	50 000 h	1477	1000±78	1,8	D	892176 892186
872 4ft (1200mm)	39	5400	5000	140	130	4000	>80	50 000 h	41 000 h	1185	700±78	1,5	D	892188
872 5ft (1500mm)	47	6900	6400	145	136	4000	>80	50 000 h	41 000 h	1477	1000±78	1,8	D	892178 892188
Lumnium EU 130	HO with	Osram	DIP Sw	<mark>itch</mark> dri	ver									
	23	3400	3100											
872 4ft (1200mm)	28	4100	3800	136	126	4000	>80	>72 000 h	>50 000 h	1185	700±78	1.5	D	734862
072 4rt (1200mm)	34	4800	4400	130	120	4000	200	>72 000 H	>30 000 H	1185	700±78	1,5	D	734862
	39	5300	4900											
	30	4500	4200											
872 5ft (1500mm)	37	5500	5100	137	127	4000	>80	>72 000 h	>50 000 h	1/177	1000±78	1.8	D	734813
072 31t (1500mm)	44	6400	5900	137	127	4000	200	272 000 H	× 50 000 II	1477	1000178	1,0	D	/54015
	51	7000	6600											

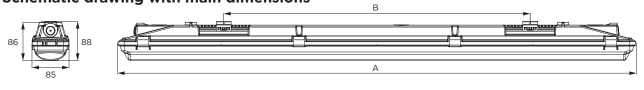
Further options:



On request:

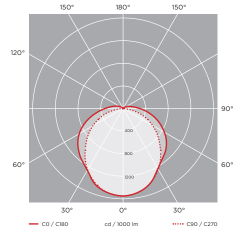


Schematic drawing with main dimensions



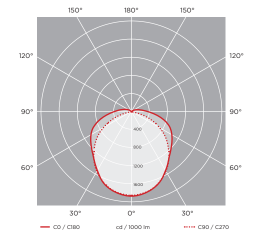
Photometric curves:

872-Entry PC 4ft (1200mm) PC, Osram Basic Linear G3, 39W, 5000Im



i b IBV HUNGÁRIA V Lighting and Plastic Processing

872-Entry PC 5ft (1500mm) PC, Lumnium EU PRO 160 41W, 6300Im



Luminaire customisation and the options of advanced controls are presented on page 5

872-ENTRY NB

Industrial dust and waterproof luminaires with LED modules and with narrow beam optics

Trend-setting lighting in IP66 (option in IP67), quick installation. Specially developed for LED applications.

YOUR MAIN BENEFITS:

Narrow beam luminaire, suitable for high ceilings, with transparent diffuser and narrow beam optics. Alternative to high bay fixtures, in a more cost-effective performance.



FIELD OF APPLICATION:

Thanks to the construction principles of gasket, closing system and diffuser our LED fixtures ensure a high grade of protection (IP66) against dust, contamination and water permeation. (Optionally available in IP67). In accordance with their IP rating they can be widely used to illuminate spaces with dusty and humid environment. When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting cable gland is necessary, as well as the silicone gasket is recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

Housing: - Available in flame retardant glass fibre reinforced polyester, in light grey (RAL7035) colour (on request suitable for 850°C glow wire test too). Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.

- **Available in PC** - injection moulded **Polycarbonate** in light grey (RAL7035) colour (suitable for 850°C glow wire test too). Polycarbonate has high mechanical strength and high heat and shock resistance

Diffuser: Available in PC - injection moulded transparent Polycarbonate (high mechanical strength and high heat and shock resistance) or in Acrylic - injection moulded transparent PMMA (unique non-aging properties, high chemical resistance).

Further benefits:

- Extremely high lighting efficiency through high light permeability, unique on the market, up to 93%
- An excellent light uniformity through well-balanced light dispersing (no shadows)
- Elimination of the dazzling effect (no glare)
- Keeping the usual, well known features of the diffuser such as chemical and heat resistance, mechanical features, UV stabilization etc.
- Universal width (no single and twin) and slim shape simplifies the light calculation.
- The **gasket** between the diffuser and the housing is available in two versions:
 - Injected silicone-based endless foam
 - Non-aging PU (polyurethane) endless foam
- **Fixing the diffuser to the body:** With tamper-proof (vandal-proof) stainless steel clips.
- **Gear tray** (reflector): White powder coated steel sheet according to Zhaga standards or customised.
- **Electrical components:** The adequate power supply is ensured through electronic driver, that is built into the luminaire.



IP66

LED

Option:

IP67

3F







In order to optimise the thermal management of the luminaire we avoid the direct contact of the gear tray and driver, thus increasing the lifetime of the modules and driver.

With 872-Entry NB - depending on customer requirements - we can reach different levels of luminous flux (lumen). For more details please see technical data. The gear tray is made of white powder coated steel sheet according to **Zhaga** standards. On request customisation possible.

> The special **tamper-proof stainless steel clips** cannot be released with bare hands.

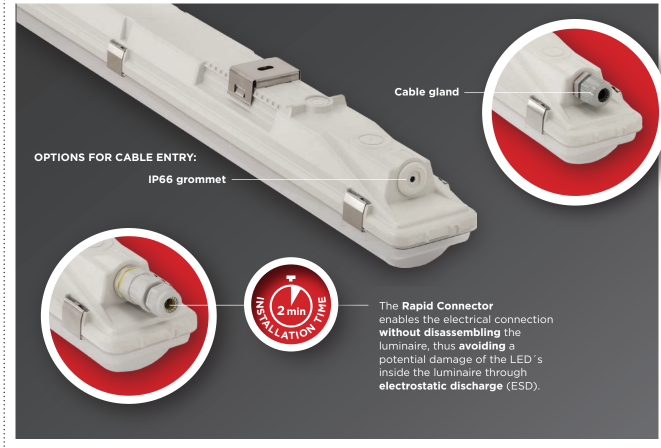
The **transparent diffusers** are made of UV-stabilized material, specially **developed for LED** applications. This ensures among others a well-balanced light distribution and the **elimination of glare**.

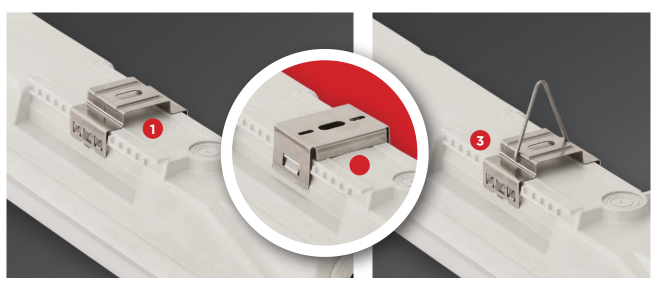


•••



The injected **silicone-based gasket** with enhanced resistance ensures **maximum** chemical and weather **resistance** even under tough conditions. Non-aging polyurethane foam is optionally available.





Ways of installing (options):

- 1. With **standard** (0,4 mm) stainless steel mounting brackets (easy-to-install) onto the **ceiling**.
- 2. With **strengthened** (0,6 mm) stainless steel mounting brackets. They are easy-to-install onto the **ceiling or the wall** (in horizontal position).
- 3. **Suspension** on chains, wire ropes etc. with stainless steel mounting brackets and **with hooks**.

The mounting brackets can be positioned with lateral flexibility for easy installation.



Technical data (extract)

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years or optionally with	Power (W)	Lum. Iumino emitte		Lu effic (Im,	acy	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
3 years warranty		РММА	PC	РММА	PC			(14-35 C)	(14-35 C)					(rererence)
Lumnium EU 130	with Os	ram driv	ver											
872 4ft (1200mm)	36	5300	4900	136	136	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	D	734862
872 5ft (1500mm)	50	7000	6500	137	130	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	D	734813
Lumnium EU PRC	160 wi	th Osrai	m drive	r										
872 4ft (1200mm)	31	5000	4600	161	148	4000	>80	>72 000 h	>50 000 h	1185	700±78	1,5	С	803933
872 5ft (1500mm)	41	6800	6300	165	153	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1,8	С	734760
Osram Basic Line	ar G3													
872 4ft (1200mm)	39	5400	5000	140	128	4000	>80	50 000 h	41 000 h	1185	700±78	1,5	D	892188
872 5ft (1500mm)	47	6900	6400	145	136	4000	>80	50 000 h	41 000 h	1477	1000±78	1,8	D	892178 892188
Lumnium EU 130	HO with	Osram	DIP Sw	<mark>itch</mark> dr	iver									
	23	3400	3100											
872 4ft (1200mm)	28	4100	3800	136	126	4000	>80	>72 000 h	>50 000 h	1185	700±78	1.5	D	734862
072 410 (120011111)	34	4800	4400	150	120	4000	200	272 000 H	20000011	1100	/001/0	1,0	U	754002
	39	5300	4900											
	30	4500	4200											
872 5ft (1500mm)	37	5500	5100	137	127	4000	>80	>72 000 h	>50 000 h	1477	1000±78	1.8	D	734813
	44		5900	107	127	1000	.00	, 2 000 H	50 000 H	,		1,0	0	/01010
	51	7000	6500											

** The application of through-wiring may influence the Ta. Max.

Further options:





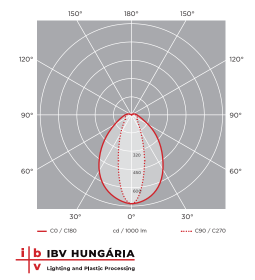


Schematic drawing with main dimensions

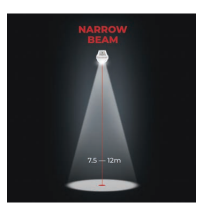


Photometric curves:

872-Entry NB, 5ft, PMMA, Lumnium EU 130, 50W, 7000 Im



With the use of transparent diffuser a 40° narrow beam radiation angle is achievable for high bay applications.



Luminaire customisation and the options of advanced controls are presented on page 5 77 100 501UTIONS

792-XSLIDE

Industrial dust and waterproof luminaires with LED modules

YOUR MAIN BENEFITS:

Comfortable and quick installation without disassembling the luminaire
 Extruded profile with outstanding light transmissivity
 Slender design and clean impression, specially developed for LED applications
 Glued end caps with pull-out (sliding) tray for easy connection
 Economical and cost-efficient



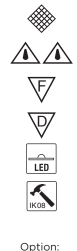
FIELD OF APPLICATION:

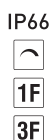
Thanks to the construction principles of gasket, end caps and the extruded profile our LED fixtures ensure a high grade of protection (IP 65) against dust, contamination and water permeation. In accordance with their IP grade they can be widely used to illuminate spaces with dusty, humid environment.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions.

TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: Made of Polycarbonate (PC) by co-extrusion. The housing is made in light grey (RAL7035) colour. The diffusing (upper) part is opalised. Thanks to the used raw material the whole fitting shows very high mechanical strength and high heat and shock resistance (IK08).
- The co-extruded opal diffuser offers you:
 - extremely high light transmissivity (up to 90%) unique on the market
 - homogenous, well-balanced light dispersing (no shadows)
 - elimination of the dazzling effect (no glare)
 - unique appearance and clean impression (no clips, no dots of the single LED's)
 - **keeping the usual, well-known features of the diffuser** such as chemical and heat resistance, mechanical features, **UV stabilization** etc.
- **End caps:** Made of extremely resistant polyamide and glued to the housing.
- **Gear tray** (reflector): White powder coated steel sheet according to **Zhaga** standards or customized.
- **Electrical components:** The adequate power supply is ensured through electronic driver, that is built into the luminaire.







IP65

LED SOLUTION



792-XSLIDE



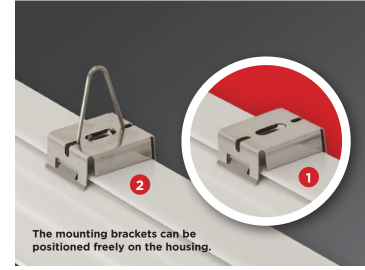
The diffusing part of the profile is made of UV stabilized **opalised** material, specially developed for LED applications. This ensures among others a well-balanced light distribution and the elimination of glare.

The glued end caps are locked up hermetically. After opening it the connector tray is accessible.

The pull-out (sliding) tray accelerates the electrical connection easily **without** disassembling the luminaire.



IP 65 protection is ensured by adhesive that secures the end caps to the body.



Ways of installing:

- 1. With strengthened stainless steel mounting brackets. They are easy to install onto the wall or ceiling.
- 2. Suspension on chains or rope with stainless steel suspension 1950LUTIONS brackets mounted with **hooks**.



Technical data (extract)

* EPREL database is available at https://eprel.ec.europa.eu/screen/product/lightsources/xxxxxx (where the xxxxxxx have to be substituted by the reference number given in the last coloumn)

Products with 5 years or optionally with	Power (W)	Lum. Iumino emitte	us flux	Lu effic (Im/	acy	CCT (Kelvin)	CRI	Lifetime L70B50 (Ta=35°C)	Lifetime L80B10 (Ta=35°C)	A (mm)	B (mm)	Weight (kg)	EEI	Light source* (reference)
3 years warranty		PMMA	PC	РММА	PC			(Id=35 C)	(14-35 C)					(reference)
Lumnium EU 130	with Os	ram dri	ver											
792 2ft (600mm)	24	n.a.	3000	n.a.	125	4000	>80	>72 000 h	>50 000 h	610	230	0,91	D	1059419
792 4ft (1200mm)	25	n.a.	3200	n.a.	128	4000	>80	>72 000 h	>50 000 h	1180	860	1,49	D	802364
792 5ft (1500mm)	30	n.a.	4000	n.a.	133	4000	>80	>72 000 h	>50 000 h	1480	1160	1,79	D	734821
792 4ft (1200mm)	38	n.a.	4900	n.a.	128	4000	>80	>72 000 h	>50 000 h	1180	860	1,49	D	734862
792 5ft (1500mm)	50	n.a.	6500	n.a.	130	4000	>80	>72 000 h	>50 000 h	1480	1160	1,79	D	734813
Lumnium EU PRC	160 wi	th Osra	m drive	r										
792 4ft (1200mm)	22	n.a.	3200	n.a.	145	4000	>80	>72 000 h	>50 000 h	1180	860	1,49	С	803878
792 5ft (1500mm)	27	n.a.	4000	n.a.	148	4000	>80	>72 000 h	>50 000 h	1480	1160	1,79	С	734800
792 4ft (1200mm)	31	n.a.	4700	n.a.	151	4000	>80	>72 000 h	>50 000 h	1180	860	1,49	С	803933
792 5ft (1500mm)	41	n.a.	6400	n.a.	156	4000	>80	>72 000 h	>50 000 h	1480	1160	1,79	С	734760
Osram Basic Line	ar G3													
792 2ft (600mm)	21	n.a.	2500	n.a.	119	4000	>80	>50 000	>43 000	610	230	0,9	D	892178
792 4ft (1200mm)	23	n.a.	3000	n.a.	131	4000	>80	>50 000	>50 000	1180	860	1,45	D	892186
792 5ft (1500mm)	28	n.a.	3800	n.a.	138	4000	>80	>50 000	>50 000	1480	1160	1,72	D	892176 892186
792 4ft (1200mm)	39	n.a.	5300	n.a.	136	4000	>80	>50 000	>41 000	1180	860	1,45	D	892188
792 5ft (1500mm)	47	n.a.	6400	n.a.	135	4000	>80	>50 000	>41 000	1480	1160	1,72	D	892178 892188

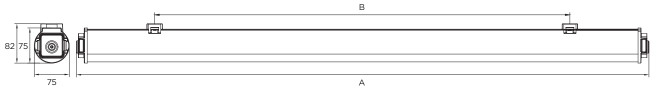
Further options:



On request:

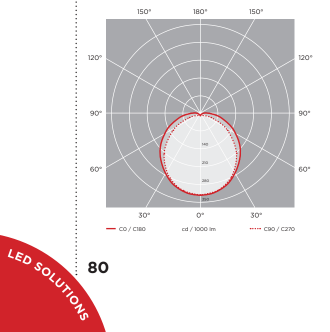


Schematic drawing with main dimensions

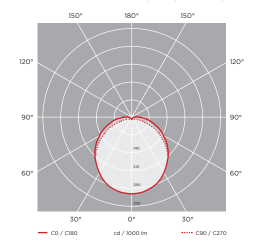


Photometric curves:

792-XSlide 4ft (1200mm) Osram Basic Linear G3, 39W, 5300lm, PC



792-XSlide 5ft (1500mm) Lumnium EU 130 HO, 51W, 6800lm, PC



Luminaire customisation and the options of advanced controls are presented on page 5



RETROFIT LED 771-PRO LT

Industrial dust and waterproof luminaires With 1 and 2 LED tubes.

YOUR MAIN BENEFITS:

This product family has been **designed for energy efficient LED tubes**. Full range available in IP65 and IP66.



FIELD OF APPLICATION:

Thanks to the construction principals of gasket, closing system and diffuser our fixtures ensure a high grade of protection (IP65, IP66) against dust, contamination and water permeation. In accordance with their IP grade they can be widely used to illuminate spaces with dusty and humid environment.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting cable gland is necessary, as well as silicone gasket is strongly recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

Housing: It is made of flame retardant glass fibre reinforced polyester (GRP) - on request suitable for 850°C glow wire test too -, in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.

The diffuser is available in the following versions: Injection moulded acrylic (PMMA):

transparent, with longitudinal prisms, designed with respect to their optical characteristics.

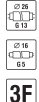
Main advantages of PMMA: very good transparency (better than the transparency of glass), unique nonaging properties, **high chemical** and **UV-resistance**.

Injection moulded polycarbonate (PC):

transparent, with longitudinal internal prisms, designed with respect to their optical characteristics. Main advantages of PC: **high mechanical strength and high heat and shock resistance**.

- **The gasket** between the diffuser and housing is made of non-aging PU (polyurethane) foam. Siliconebased foam with enhanced resistance is optionally available.
- **Fixing the diffuser to the body:** with stainless steel clips.
- **Gear tray** (reflector): white powder coated steal sheet.
- **Way of installing:** with stainless steel mounting brackets (easy-to-install) onto the wall or ceiling or suspended.
- **Electrical components:** The adequate power supply is ensured through electronic driver, that is built in into the LED tube.





SOLUTIONS

IP65



COL

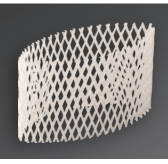
CE

81

Q.



Optimised economical packaging with plastic net. On request traditional carton box or retail-box packaging is available.



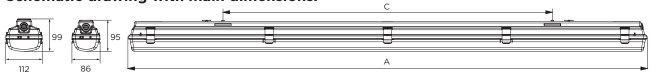




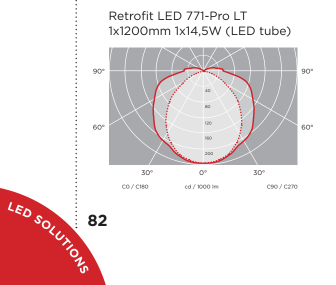
Technical data (extract)

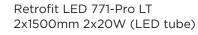
Туре	Lampholder	Power (W)	Luminous flux (lm)	Dimensions A (mm)	C (mm)	Weight (kg)			
771-Pro LT equipped with Retrofit LED tube (Philips Core Pro LED tube)									
771-Pro LT 1x600mm	T8/G13	1x8	680*	699	360	1,19			
771-Pro LT 1x1200mm	T8/G13	1x14,5	1360*	1277	700	2,47			
771-Pro LT 1x1500mm	T8/G13	1x20	1870*	1577	1000	2,57			
771-Pro LT 2x600mm	T8/G13	2x8	1360*	699	360	2,31			
771-Pro LT 2x1200mm	T8/G13	2x14,5	2720*	1277	700	3,35			
771-Pro LT 2x1500mm	T8/G13	2x20	3740*	1577	1000	3,37			

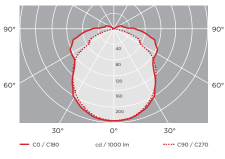
Schematic drawing with main dimensions:



Photometric curves:









:

RETROFIT LED 775-PRO LT

Industrial dust and waterproof luminaires With 1 and 2 LED tubes.

YOUR MAIN BENEFITS:

This product family has been **designed for energy efficient LED tubes**. Full range available in IP65 and IP66.



FIELD OF APPLICATION:

Thanks to the construction principals of gasket, closing system and diffuser our fixtures ensure a high grade of protection (IP65, IP66) against dust, contamination and water permeation. In accordance with their IP grade they can be widely used to illuminate spaces with dusty and humid environment.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting cable gland is necessary, as well as silicone gasket is strongly recommended.

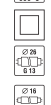
TECHNICAL DESCRIPTION AND BENEFITS:

- Housing: It is made of flame retardant injection moulded polycarbonate (PC) suitable for 850°C glow wire test too -, in light grey (RAL7035) colour. This material has very high mechanical strength and allows us to reach an excellent shock resistance.
- The diffuser is available in the following versions:
 Injection moulded acrylic (PMMA): transparent, with longitudinal prisms, designed with respect to their optical characteristics. Main advantages of PMMA: very good transparency (better than the transparency of glass), unique nonaging properties, high chemical and UV-resistance.
 Injection moulded polycarbonate (PC): transparent, with longitudinal internal prisms, designed with respect to their optical characteristics. Main advantages of PC: high mechanical strength and high heat and shock resistance – up to IK10.
- **The gasket** between the diffuser and housing is made of non-aging PU (polyurethane) foam. Siliconebased foam with enhanced resistance is optionally available.
- **Fixing the diffuser to the body:** with stainless steel clips.
- **Gear tray** (reflector): white powder coated steel sheet.
- Way of installing: with stainless steel mounting brackets (easy-to-install) onto the wall or ceiling or suspended.
- **Electrical components:** The adequate power supply is ensured through electronic driver, that is built in into the LED tube.



IP65

CE





SOLUTIONS



-Lef

Optimised economical packaging with plastic net. On request traditional carton box or retail-box packaging is available.





Fixing the diffuser

to the body: with highly resistant stainless steel clips.

The transparent prismatic diffusers are designed with respect to their optical characteristics and are UV resistant.

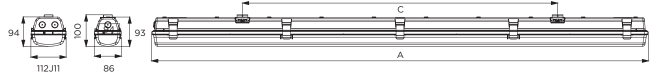
Retrofit LED 775-Pro LT has been designed for LED tubes.

Technical data (extract)

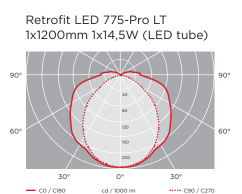
Туре	Lampholder	Power (W)	Luminous flux (lm)	Dimensions A (mm)	C (mm)	Weight (kg)			
775-Pro LT equipped with Retrofit LED tube (Philips Core Pro LED tube)									
775-Pro LT 1x600mm	T8/G13	1x8	680*	699	360	1,19			
775-Pro LT 1x1200mm	T8/G13	1x14,5	1360*	1277	700	2,47			
775-Pro LT 1x1500mm	T8/G13	1x20	1870*	1577	1000	2,57			
775-Pro LT 2x600mm	T8/G13	2x8	1360*	699	360	2,31			
775-Pro LT 2x1200mm	T8/G13	2x14,5	2720*	1277	700	3,35			
775-Pro LT 2x1500mm	T8/G13	2x20	3740*	1577	1000	3,37			

0

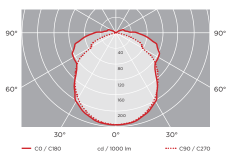
Schematic drawing with main dimensions:



Photometric curves:



Retrofit LED 775-Pro LT 2x1500mm 2x20W (LED tube)





LED SOLUTIONS

RETROFIT LED 746-PRO LT

Industrial dust and waterproof luminaires With 1 and 2 LED tubes.

YOUR MAIN BENEFITS:

This product family has been **designed for energy efficient LED tubes**.

Full range available in IP65 and IP66.

Thanks to its special construction this model offers you an additional price advantage: It can be used **without** any gear tray.



FIELD OF APPLICATION:

Thanks to the construction principals of gasket, closing system and diffuser our fixtures ensure a high grade of protection (IP65, IP66) against dust, contamination and water permeation. In accordance with their IP grade they can be widely used to illuminate spaces with dusty and humid environment.

When using outdoors, the fittings should be protected against direct sunlight and adverse weather conditions. Under 0°C the application of venting cable gland is necessary, as well as silicone gasket is strongly recommended.

TECHNICAL DESCRIPTION AND BENEFITS:

Housing: It is made of flame retardant glass fibre reinforced polyester (GRP) - on request suitable for 850°C glow wire test too -, in light grey (RAL7035) colour. Glass fibre reinforced polyester has very good temperature resistance and mechanical stability. Furthermore it is a good electrical insulator resisting the impacts of several chemicals and weather conditions. Its stability of size and shape at changing temperatures is excellent.

The diffuser is available in the following versions: Injection moulded acrylic (PMMA):

transparent, with longitudinal prisms, designed with respect to their optical characteristics.

Main advantages of PMMA: very good transparency (better than the transparency of glass), unique nonaging properties, **high chemical** and **UV-resistance**.

Injection moulded polycarbonate (PC):

transparent, with longitudinal internal prisms, designed with respect to their optical characteristics. Main advantages of PC: **high mechanical strength and high heat and shock resistance**.

- **The gasket** between the diffuser and housing is made of non-aging PU (polyurethane) foam. Siliconebased foam with enhanced resistance is optionally available.
- **Fixing the diffuser to the body:** with stainless steel clips.
- **Gear tray** (reflector): **No gear tray needed.** The electrical components are mounted directly into the housing. As an option white powder coated steel sheet gear tray is available.
- Way of installing: direct (with screws) or with stainless steel mounting brackets (easy-to-install) onto the wall or ceiling or suspended.
- **Electrical components:** The adequate power supply is ensured through electronic driver, that is built in into the LED tube.





S.

ETROFIT LED 746-PRO LT

CE



Option:





3F

SOLUTIONS

Optimised economical packaging with plastic net. On request traditional carton box or retail-box packaging is available.





The transparent prismatic diffusers are designed with respect to their optical characteristics and are UV resistant.



Fixing the diffuser to the body: with highly

Technical data (extract)

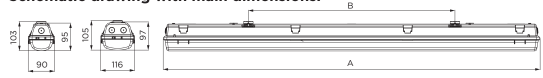
the LED tube itself.

for light reflection is ensured by

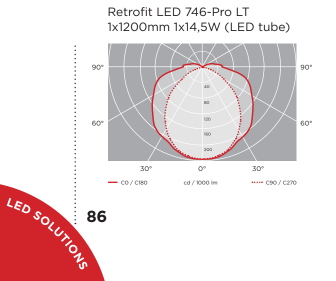
Retrofit LED 746-Pro LT has been designed for LED tubes. Thanks to its special construction this model offers you an additional price advantage: The application of a gear tray can be omitted without any negative impact on the efficiency and luminous flux, as the surface needed

Туре	Lampholder	Power (W)	Luminous flux (lm)	Dimensions A (mm)	B (mm)	Weight (kg)		
746-Pro LT equipped with Retrofit LED tube (Philips Core Pro LED tube)								
746-Pro LT 1x600mm	T8/G13	1x8	680*	699	435	1,19		
746-Pro LT 1x1200mm	T8/G13	1x14,5	1360*	1277	800	2,47		
746-Pro LT 1x1500mm	T8/G13	1x20	1870*	1577	1100	2,57		
746-Pro LT 2x600mm	T8/G13	2x8	1360*	699	435	2,31		
746-Pro LT 2x1200mm	T8/G13	2x14,5	2720*	1277	800	3,35		
746-Pro LT 2x1500mm	T8/G13	2x20	3740*	1577	1100	3,37		

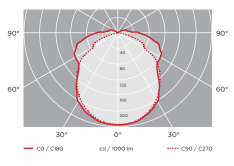
Schematic drawing with main dimensions:



Photometric curves:



Retrofit LED 746-Pro LT 2x1500mm 2x20W (LED tube)

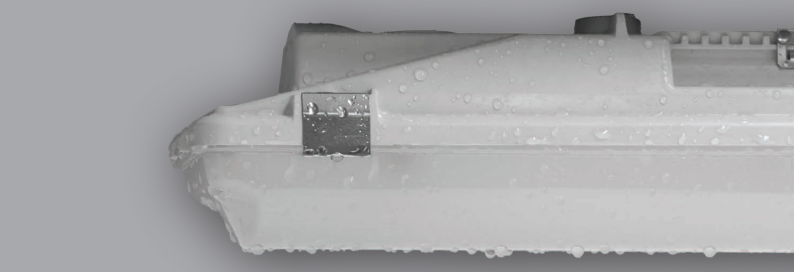


i b IBV HUNGÁRIA V Lighting and Plastic Processing

INTRODUCTION	2
OUR COMPETENCIES	3
	5
	8
WARRANTY	9
LED LUMINAIRES PORTFOLIO	11
CONTENTS	87
CONTACT US	88

CONTENTS





i b IBV HUNGÁRIA V Lighting and Plastic Processing

Light embodied

H-6100 Kiskunfélegyháza Csanyi út 71. HUNGARY Tel.: +36 76 562 100 +36 70 463 2226 Fax: +36 76 562 170 E-mail: sales@ibv.hu www.ibv.hu