Operating Instructions

Explosion-proof LED-Light Fitting



Series e865...





Adolf Schuch GmbH

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The safety of people and equipment in hazardous areas depends on the observance of all safety standards. Exact knowledge about all applicable regulations and standards is mandatory for installation maintenance and repair of explosion proof equipment, especially

- the determinations of IEC/EN 60079-14 and IEC/EN 60079-17 for maintenance of explosion-proof appliances
- the generally accepted rules of the technical side
- the national rules for prevention of accidents and for safety standards
- the safety instructions of these operating instructions
- the characteristic data on the type plate and the instruction plates

1. Safety Instructions

- Mounting and installation must be done in accordance with the respective regulations.
- The light fitting must be protected against overvoltage, overcurrent, short circuits and other electrical failures.
- The light fitting must be operated in an undamaged condition only.
- The light fitting may only be opened if it has been disconnected from the mains supply completely.
- The non-stationary use of the light fitting as well as any other inappropriate usage is prohibited.
- The operation of the light fitting is allowed within its assessment thresholds only.
- In regard to the minimum and maximum admissible ambient temperature potential sources of cold and heat (e.g. direct heat or solar radiation, cooling units) have to be considered.
- If the light fitting is to be subject to a special application that is influenced chemically, mechanically, thermically or electrically or if the light fitting will be subject to any kind of vibrations, it is highly recommended to consult the Adolf Schuch GmbH before starting the installation.
- Every structural modification will cause dangerous situations and consequently the certification of this light fitting will be null and void.
- Caution Risk of electrostatic discharge! Fitting to be cleaned with damp cloth only!
- In areas with risk of accidental electrostatic charge (e.g. by passing by) the light fitting must be protected by appropriate measures.
- The light fitting is not allowed to be installed in process areas where strong electrical fields may occur (i.e. HV Sparkling Electrodes or Particle Streams). Reason is to avoid any electrostatic charge of the light fitting itself.
- Replace damaged explosion-proof parts by original spare parts from the Adolf Schuch GmbH only.
- LED-reflector with mounted LED-modules and Electronic control gear of this light fitting must be replaced by A. Schuch GmbH, by a service technician who is instructed from Schuch or by any other person with equivalent qualification only. It is not allowed to replace the individual LED-modules of this light fitting.

2. Operating Advice

- Because of the chemical resistance use only a damp cloth for cleaning the light fitting. If necessary
 with a mild and solvent-free cleaning agent.
- Against penetration of humidity into the light fitting a special explosion-proof breathing gland is often quite effective. It is allowed to use a breathing gland which is released by the Adolf Schuch GmbH only. If using a breathing gland please observe the general informations of it's operation instructions.
- In case of light fittings without through-wiring, the connection cable must be inserted on the side that is closest to the connection terminal. If this is not possible, original through-wiring from Adolf Schuch GmbH must be installed subsequently.
- Any application of the light fitting that is incorrect or even forbidden will lead to the fact that the manufacturer's warranty is lost.
- Opening the LED compartment is allowed for repair work only.
- LED are sensitive electronic components. Please ensure that the LED are protected against mechanical and electrostatic attacks whenever the light fitting is open. For this reason the LED must not be touched either.
- Due to harmful gases and other corrosive substances (e.g. ammoniac, sulphur- or chlorine compounds) it may come to damages of the LEDs. Depending on the substance, the concentration, the temperature and the dwell time, damages up to total black-out are possible. This may occur also to fittings with high degree of protection. The suitability of the light fitting for the respective application can only be checked by running a test at site.



- Due to a high inrush current when switching on the light fitting, the number of light fittings which can be connected to a single fused circuit is limited (Possible number of light fittings per circuit breaker see section 3, Technical Data).
- All DALI dimmable light fittings have two additional terminals marked "DA". Lines to the control terminals must be mains voltage proof.
- In case of versions for connection to group or central battery systems (-J, -C, ZB), the type of
 operation (Stand-by operation = 0; Maintained operation = 1) must be permanently marked on the
 type plate of the light fitting (see illustration).

Z * ***	*
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Delivery status

Z 0 **** Stand-by operation

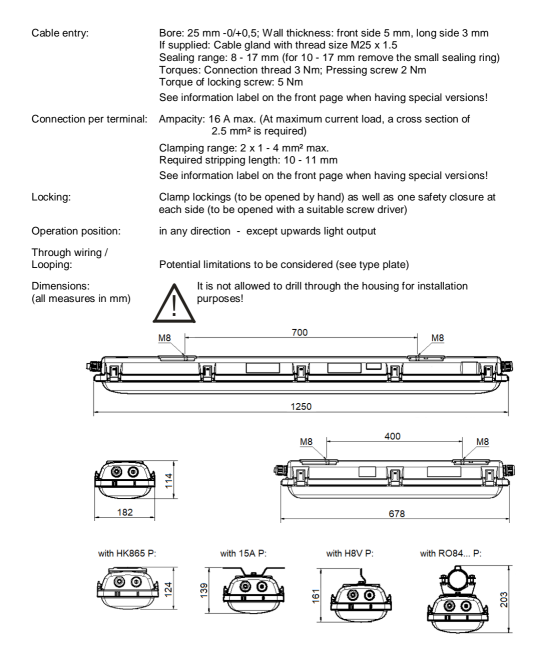
Z 1 ****

Maintained operation

3. Technical Data

Series:	e865 Explosion-pro zones 1, 2, 2		Fitting for oper	ating in hazard	dous areas of	
Explosion protection:	ⓑ II 2 G Ex d ⓑ II 2 G Ex e	b mb q IIC T4	T4 Gb (with is Gb (with Sch T4 Gb (with is	l version) solating switch uch monitoring solating switch monitoring mo	g module) and Schuch	
			Γ4 Gb (with C	EAG/Eaton me	onitoring modu	i/
	🖾 II 2 D Ex tt	o IIIC T80 ℃ E	Db		J,	
Certification:	IBExU 16 ATI IECEx IBE16					
Rated voltage:	220240 V A 220240 V A 176264 V D 180264 V D	AC; 50 … 60 H DC (standard DC (with Schu	z (with Schuc z (with CEAG version) ch monitoring	ch moniotoring B/Eaton monito	oring module)	
Isolation class:	I					
Ingress protection:	IP66 (When	using an Ex-br	eathing gland	see section 2))	
Ambient temperature:		°C resp. +55 ons and versio		versions) ambient tempe	ratures see ty	pe
Energy efficiency class:	This light fittin	ng contains a li	ght source of	the energy effi	ciency class: (С
Power consumption:	as well as on	the service ters st reference va : 15 W; : 28 W;	mperature. alues can be g e865. 12L e865. 12L	oendent on pro given as follows _42: 28 W; _60: 40 W; _85: 54 W		ations
Possible number of	Туре	B 10 A	B 16 A	C 10 A	C 16 A	1
light fittings per circuit breaker:	e865	8	12	13	22	





4. Installation

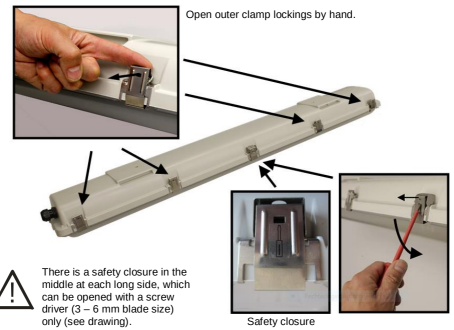
- ➤ The safety of this light fitting is only guaranteed as long as it is operated within its assessment threshold. Installation and maintenance must be done in accordance with the respective regulations!
 - The installation of explosion-proof light fittings must be done by Ex-skilled electricians only!





- In regard to the minimum and maximum admissible ambient temperature potential sources of cold and heat (e.g. direct heat or solar radiation, cooling units) have to be considered!
- The application of this light fitting in an explosive dust atmosphere is depending on the properties of the surrounding dust. Please ensure that there will be an adequate difference between the maximum surface temperature of the fitting and the glowing and the ignition temperature of the respective dust!
- ► The light fitting must be mounted in the instructed operation position (see section 3, Technical Data)!

4.1 How to open the light fitting



- remove the diffuser with the included reflector.

4.2 Electrical connection

- screw the explosion-proof cable glands and explosion-proof locking screw supplied with the fitting
 into the borings of the housing by using the lock nuts (Torques see section 3, Technical Data).
- After mounting the light fitting housing insert the connection cable through the explosion-proof cable gland. An inlaid dust protective disc, if existing, must be removed before.
- Fasten the pressing screw of the explosion-proof cable gland (Torque see section 3, Technical Data).



- For higher ambient temperatures there is only restricted respectively no possibility for looping facility or through-wiring-system. Please follow the information on the type label of the fitting.
- Outside the light fitting appropriate measures (e.g. pull relief clips) must be taken to protect the connection cable from twist and it must be ensured that no tensile forces react on the wiring and the cable entry!



- ► The diameter of the connection cable must correspond to the sealing range of the explosion-proof cable gland (see section 3, Technical Data)!
- Cable entries, which are not used, must be closed with the enclosed closure plug (see section 3, Technical Data)! An inlaid dust protective disc, if existing, must be removed before.
- > The conductors must not be damaged when skinning resp. stripping the cable!
- ► When stripping the cable special attention needs to be paid to the correct length of the conductor end sections (see section 3, Technical Data)!

- Connect the conductors to the right terminals as per marking.



It is important to ensure that the bare conductor is fully inserted into the terminal and that no cable insulation is clamped!

4.3 Replacing LED and electronic gear

LED-reflector with mounted LED-modules and Electronic control gear of this light fitting must be replaced by A. Schuch GmbH, by a service technician who is instructed from Schuch or by any other person with equivalent qualification only. The replacement requires prior consultation of the A. Schuch GmbH.

It is not allowed to replace the individual LED-modules of this light fitting.

4.4 How to close the light fitting

- Join diffuser with included reflector and housing together.
- Hook the clamp lockings into the diffuser and fix it.
- After closing the light fitting take care that the whole gasket is effective.

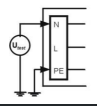
5. Commissioning

Before commissioning this explosion-proof lighting fitting please check and ensure that:

- the light fitting has been installed according to the regulations and in the allowed operating position.
- the explosion-proof cable glands resp. explosion-proof locking screws are securely fixed in the housing (Torques see section 3, Technical Data).
- the pressing screw of every explosion-proof cable gland is tightened with the required torque (Torques see section 3, Technical Data).
- the connection cable has been firmly installed and is not subject to any tension whatsoever.
- the bare conductor is fully inserted into the terminal and that no cable insulation is clamped.
- the light fitting is closed correctly.
- all gaskets are effective.
- the light fitting is not damaged whatsoever.

5.1 Isolation measurement

For measuring the isolating resistance the test voltage must be put on between the outer conductor and the earth conductor or between the neutral conductor and the







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earth conductor only. After finishing the isolation test the conductor between the mains and the light fitting must be reconnected safely. Before starting operation the connection of the neutral conductor must be safe for avoiding any damage whatsoever of the electronic control gear caused by any inadmissible excess-voltage in case of an unbalanced mains load. (see section 5.2)

5.2 Electronic gear in 3-phase-operation

The diagram shows the wiring for light fittings or light fitting groups in 3-phase circuits and with a common neutral conductor N.

If the common neutral conductor is interrupted and voltage is present, then light fittings or groups of light fittings may be exposed to unacceptably high voltages and consequently the electronic gear may be destroyed.



Light fittings with electronic gear

6. Maintenance

Repair- and maintenance works 6.1



- For applications in dusty atmospheres the light fitting must be cleaned before opening!
- Ensure that no dust can get into the light fitting when it is open!
- Replace damaged explosion-proof parts by original spare parts from the Adolf Schuch GmbH only!

Spare Parts:

For spare parts inquiries, in addition to the complete type designation of the light fitting, the serial number of the light fitting must be stated. The serial number is printed on the type plate of the light fitting – on the bottom left.

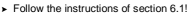
6.2 Cleaning the light fitting



► At the plastic parts of the light fitting there is a danger of ignition due to electrostatic charging! For cleaning the housing and cover outside and inside and for cleaning internal plastic components use only cold or lukewarm water (if necessary with a mild cleaning agent) together with a viscose sponge or a soft fibrous-free cloth!

Pay attention to the following in case of application of this light fitting in dusty atmospheres: Dust deposits show heat-insulating properties and thus reduce the service life of the light fitting. It is necessary to clean the fitting from dust regularly. In case the dust layer may be higher than 5 mm it must be ensured that the surface temperature of the light fitting does not exceed the maximum permissible surface temperature of the specific dust considering the thickness of the dust layer. The dust layer must not exceed 50 mm at any time.

6.3 Regular maintenance work



Explosion-proof light fittings need regular maintenance according to the national rules of the country



they are installed. Especially components which are important for the Explosion Category have to be carefully checked. Therefore it must to be checked very carefully:

- glass, housing and gaskets for any kind of damages.
- the correct installation and tightness of explosion-proof cable glands and explosion-proof locking screws (Torques see section 3, Technical Data).
- all parts of plastic inside the light fitting to attend to colour change, deformation and damaging.

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eichnung des Betriebsmittels

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Explosionsgeschützte Leuchte Explosion-proof luminaire

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IBEXU 16 ATEX 1008

'EU-Baumusterprüfbescheinigung schreibung des Betriebsmittels

cription du produit

examen CE/UE de type U type examination certificate evante EU-Richtlinie EN IEC 60079-0:2018/AC:2020-02, EN 60079-5:2015 EN IEC 60079-7:2015+A1:2018, EN 60079-18:2015 EN 60598-1:2015+A1:2018, EN IEC 60598-2-1:2021

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that the light fitting is closed correctly and the gasket is effective.



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EU-Declaration of Conformity Déclaration UE de Conformité EU-Konformitätserklärung

Bezeichnung des Betriebsmittels Name of product Nom du produt	e 865L
Beschreibung des Betriebsmittels	Explosionsgeschützte Leuchte
Description of product	Explosion-proof luminaire
Description du product	Luminaire antickflaerant
EG/EU-Baumusterprüfbescheinigung	IBEXU 16 ATEX 1008
EC/EU type examination certificate	IBEXU - Institut für sicherheitstechnik GmbH (0637)
Attractation of examen CE/UE de type	Fuchsmihlenwer 7, 0-05595 Freibere
Relevante EU-Richtlinie Relevante U directive Directive UE importante	2014/34/EU ATEX-Richtlinie (ABL L 96 29.03.2014 S. 309) 2014/34/EU ATEX-Richtlinie (ABL L 96 29.03.2014 S. 309) 2014/34/UE Directive (D1 L 96 29.03.2014 S. 309) 2014/34/UE Directive ATK (DULE L 96 29.03.2014 S. 309)
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Relevante EU-Richtlinie	2014/30/EU EMV-Richtlinie (ABL L 96 29.03.2014 S. 79)
Relevant EU directive	2014/30/EU Electromagnetic compatibility (D.I L 96 29.03.2014 S. 79)
Directive UE importante	2014/30/UE Compatibilité électromagnétique (JOUE L 96 29.03.2014 S. 79)
Angewandte Normen	EN IEC 55015:2019+A11:2020,
Applied standards	EN IEC 61000-3-2:2019+A1:2021-04,
Normes appliquées	EN 61000-3-3:2013+A1:2019, EN 61547:2009
Relevante EU-Richtlinie Relevante U directive Directive U importante Angewandte Normen Applied standards	2011/65/EU RoxS: Richtline (ABL 1, 174.01.07.2011 5, 88) 2011/55/E Mechanene (0.0.1.1.4.0.07.2011 5, 88) 2011/55/E Determe Medi (0.01.1.1.4.0.07.2011 5, 88) EN EC 65300:2018
Normes appliquees	Normes appliquees.
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NO

ppa. Prof. Dr. Bruno Weis Technischer Leiter Technical Director

Worms, 17.02.2022 Ort und Datum Place and date Uleu et date

ppa. Prof. Dr. Bruno Weis **Technischer Leiter** fechnical Director Directeur de technique

Worms, 17.02.2022 Ort und Datum Place and date Lleu et date

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Directeur de techni

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