

Acclaim III Recessed LED Luminaires ATEX, IECEx and UKEX

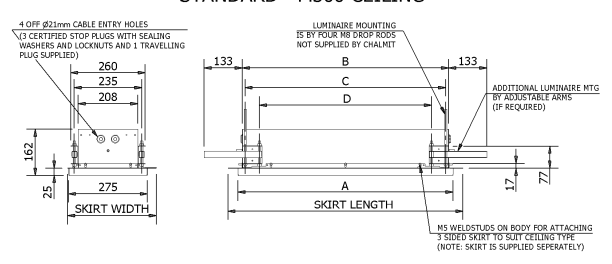
INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

Important:

Please read these instructions carefully before installing or maintaining this equipment. Good electrical practices should be followed at all times and this data should be used as a guide only.

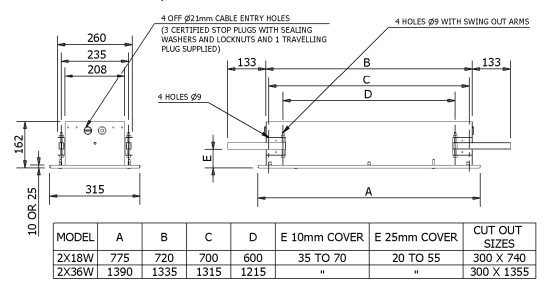


STANDARD - M300 CEILING



MODEL	Α	В	С	D	SKIRT LENGTH	SKIRT WIDTH	CUT OUT SIZES
2X18W	750	720	700	600	820	309	800(L) X M300 TILE WIDTH
2X36W	1365	1335	1315	1215	1435	309	1415(L) X M300 TILE WIDTH

/PC SOLID PLANK CEILING





0.0 Specification							
Type of Protection	Ex eb mb op is q Increased safety, Encapsulation, optical radiation, powder filling. (With isolating switch: Ex db eb mb op is q Flameproof is added)						
Protection Standards	(IEC) EN 60079-0, (IEC) EN 60079-1, (IEC) EN 60079-5, (IEC) EN 60079-7, (IEC) EN 60079-18, (IEC) EN 60079-28, (IEC) EN 61241-1						
Area Classification	Zone 1 and Zone 2 areas to (IEC) EN 60079-10-1 Zone 21 and Zone 22 areas to (IEC) EN 60079-10-2						
Installation	(IEC) EN 60079-14						
Certificate	IECEx Certificate of Conformity IECEx CML 16.0043X EU Type Examination Certificate CML 16ATEX3095X UK Type Examination Certificate CML 21UKEX1503X						
Equipment Coding	Ex eb mb op is q IIC T4 Gb or Ex db eb mb op is q IIC T4 Gb Ex tb IIIC T95°C Db IP6X (-20°C to +45°C Insulated, +55°C Uninsulated)						
ATEX/UKEX Coding							
Ingress Protection	IP65 to EN 60529						
(E UK CA	The CE marking of this product applies to "The Electrical Equipment (Safety) Directive", The Electromagnetic Compatibility Directive", the "Waste Electrical and Electronic Equipment Directive" and the "Equipment and Protective Systems intended for use in Explosive Atmospheres Directive". [2014/35/EU, 2014/30/EU, 2012/19/EU and 2014/34/EU respectively]. The UKCA marking of this product applies to "The Electrical Equipment (Safety) Regulations 2016", "The Electromagnetic Compatibility Regulations 2016", the "Waste Electrical and Electronic Equipment Regulations 2012" and the "Equipment and Protective Systems intended for use in Explosive Atmospheres Regulations 2016						
	The Equipment is declared to meet the provisions of the ATEX directive (2014/34/EU) by reason of the Type Examination/EU Type Examination and meets the UK statutory requirements SI 2016 No.1107 and compliance with the Essential Health and Safety Requirements. M Poutney Technical Manager						

SPECIAL CONDITIONS FOR SAFE USE

- Connections to the terminals must not be made outside the range of -10°C to +80°C.
- Where used, all terminal screws, used and unused, shall be tightened down to between 1.2 Nm and 2Nm.

1.0 Introduction – Acclaim LED Model

This installation leaflet covers the range of ATEX and IECEx Acclaim recessed luminaire models with the Ex mb LED strips and the Ex q control gear. These luminaires are mainly used in harsh environments and are constructed using a painted steel body and polycarbonate diffuser. Refer to the current catalogue for information on product references. The luminaires are available in 02L (2ft) and 04L (4ft) sizes.

B15 SOLAS The luminaire can be installed to interface with fire resistant ceiling systems to maintain a B15 SOLAS fire rating; the integrity of the ceiling and insulation must be maintained using suitable insulation materials. The ceiling/fitting and insulation should be continuous (without any gaps), care must be taken to maintain this classification.

1.1 Electrical Supplies

Lamps	02L - 2 x 600mm LED Strip	04L - 2 x 1200mm LED Strip			
Voltage range AC	110-130V or 220-254V				
Frequency range Hz	47-63Hz				
Power Watts 220-254V	32W	61W			
Current Amps 220-254V	0.16 - 0.14A	0.29 - 0.25A			
Power Watts 110-130V	32W	61W			
Current Amps 110-130V	0.31 – 0.27A	0.59 - 0.50A			



The safety limit for surface temperature (T rating) is +/-10% on the rated voltage. Equipment should not be operated continuously at more than +10/-10% of the rated voltage of the control gear.

Power Factor >0.95 Power is constant over voltage range.

Over voltage 400V ac for 1 min and EN 61000-4-5 > 4kV

Through Wiring The through current rating is 16A. 4mm² terminals are standard (6mm² wiring can be

used in the terminals in accordance with the luminaire certificate).

Tamb Storage -40°C to +80°C

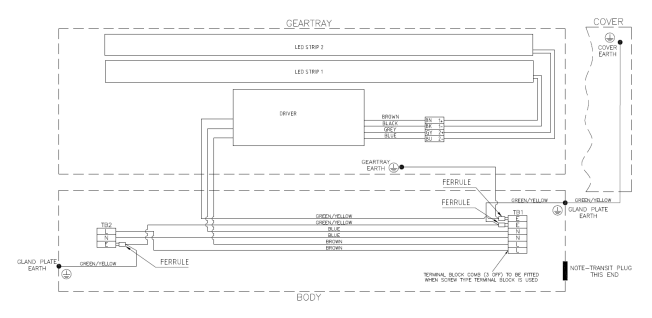
Storage Luminaires are to be stored in cool dry conditions preventing ingress of moisture and

condensation.

Fuse and MCB Ratings It is recommended that for selection of MCBs users should consult the MCB

manufacturer as this unit contains electronic control gear. MCB ratings can vary depending on the manufacturer and type and the size of the installation. The electronic control gear has nominal values of inrush current of 35A for 70µs on 230V and 70A for

70µs on 110V.



2.0 Installation and Safety

2.1 General

These instructions should be read fully and carefully before attempting to install the luminaire. For details of servicing operations, opening etc. see section 3.0.

<u>Note:</u> This range is available in a number of similar but distinctly different versions. Care must be taken to use the correct instructions and spares, if in doubt contact sales or product support.

Copies of these instructions should be held in a safe place for future reference. It is the responsibility of the installer to ensure that the apparatus selected is fit for its intended purpose and that the installation, operation and maintenance of the apparatus complies with applicable regulations, standards or codes of practice. Installation should be carried out in accordance with (IEC) EN 60079-14 or with a local hazardous area code of practice, whichever is appropriate. Risk of electrostatic discharge:

- Clean diffuser only with damp cloth
- Avoid mounting near fast moving streams of air

Any specific installation instructions must be referred to. In the UK the requirements of the *Health and Safety at Work Act* must be met and electrical work associated with this product must be in accordance with the "Manual Handling Operations Regulations" and "Electricity at Works Regulations 1989". Disposal instructions should be complied with. The luminaires should be considered Class 1 to EN 60598 and effectively earthed. Certification details on the rating plate must be verified



against the application requirements before installation. The information in this leaflet is correct at the time of publication. The company reserves the right to make specification changes as required without notice.

2.1.1 Use in Combustible Dust Atmospheres

Where the equipment is used in combustible dust atmospheres reference must be made to the selection and installation standards in order that the equipment is used correctly. In particular this applies to the de-rating of surface temperature for use where dust clouds may be present. Dust layers should not be allowed to accumulate on the fitting surface and good housekeeping is required for safe operation. Dust in layers has the potential to form ignitable clouds and to burn at lower temperatures.

Refer to EN 60079-10-2 and EN60079-14 for additional details of selection, installation and maintenance.

2.2 Tools

12mm, 3mm and 4mm flat blade screwdriver and large crosshead screwdriver. Allen Key for adjusting swing out arms. Suitable spanners for installing cable glands. Pliers, knife, wire strippers/cutters.

2.4 Mounting

Luminaires should be installed where access for maintenance is practical and in accordance with lighting design information. Refer to the note in 2.1 concerning electrostatic charge.

When mounting of ceiling support channels, via side arms or adjustable side arms, they must be secured onto channels by fixing screws. When B15 fire rating is a requirement all conditions stated by the ceiling manufacturer and Chalmit must be met.

As an insulated recessed unit the Tamb rating is 45°C as a non-insulated unit in a plain recess the Tamb rating is 55°C. Therefore the usual mounting in a metal ceiling with 75 mm of insulation at 45°C is acceptable. If the temperature in an installation is continuously at the limiting level the duration will be reduced and the self-testing will be delayed.

2.5 Cabling and Cable Glands

The temperature conditions at the supply cable entry point are such that 70°C (ordinary PVC) cable can be used.

The installer and user must take responsibility for the selection of cables, cable glands and seals.

The product is certified for ATEX, IECEx and UKEX and to comply with the certification for installation cable glands and sealing plugs must be ATEX, IECEx or UKEX certified depending on site requirements.

The cable and gland assembly when installed must maintain a minimum IP65 rating.

Four entries are provided. Three entries are fitted with suitably approved blanking plugs, the fourth entry with a transit plug. M20 x 1.5 entries are standard, other sizes are available on request.

2.6 Electrical Connections and Testing

If any work is to be done on any luminaire already connected to the electrical system, the luminaire must be isolated from the system.

Access for the cabling is via removal of front cover and lamp tray. The front cover is secured using 6/10 off M6 captive screws; care to be taken as there is no suspension with this only the earth connection. The lampholder tray is secured by M5 screws and keyhole slots, with chain suspension allowing the tray to swing down, giving access to terminal blocks. Luminaires are supplied suitable for looping and through wiring. Screw type or screw-less "cage clamp" terminals are fitted in the range of luminaires. Mains terminal blocks are marked L N Earth.

An earth terminal is fitted to the cover and must be reconnected prior to re-affixing the cover to the body.

The maximum amount of insulation allowed beyond the throat of the terminal is 1mm. The normal method of insulation testing is to connect Live and Neutral together and test between this point and Earth to prevent the risk of damage to the electronic control gear. However, if this is not possible luminaires can be tested with an insulation tester that complies with IEC 364 or BS 7671 with a maximum output current of 1mA and output voltage of 500V dc. (Units damaged by incorrect insulation testing can be detected).

Before completing the wiring, ensure that all the connections are correctly introduced into place before reassembling the luminaire.

3.0 Servicing and Operation

Safe servicing behind the gear tray requires the mains supply to be isolated.

3.1 Opening and Closing

The front cover is secured using 6/10 off M6 captive screws; care to be taken to avoid damage, the cover will hang down via two nylon straps with clip release at each end attached to the gasket blade and the body chassis.

3.3 Releasing the Reflector/Gear Tray

Loosen the four fixing screws retaining the reflector/gear tray far enough for it to slide over keyhole slots. The tray will hang on the retaining cords without stressing the wiring between body and tray. Replace in reverse order.

3.4 Servicing Behind the Gear Tray

The release of the gear tray exposes live mains terminals. Any work behind the gear tray requires that the supply is isolated to avoid ignition risk and damage to components.

3.5 Replacement of Driver

The driver contains no serviceable parts. Should it be found necessary to replace the driver, the following procedure should be adopted: Ensure that the luminaire is isolated from the mains supply.

Remove gear tray from body and swing down as previously explained. Disconnect the driver wires from the terminal blocks (note the connections) and remove the driver from the tray.



3.6 Replacement of LED Strips

Remove gear tray from the body and swing down as previously explained. Identify the wires for the LED strip/s and disconnect from the terminal block. Remove screws and clips holding the strips in place. Replace strips using screws and clips and reconnect to terminal block. Check connections before re-energising.

4.0 Routine Maintenance

Visual tests and checks should be carried out at intervals described by the appropriate regulations, EN 60079-17, and should include the following:

- Check for mechanical damage/corrosion.
- · Check connections, fixings, glands and plugs.
- Check for undue accumulations of dust, dirt or moisture.
- Check for unauthorised modifications.

Periodic inspection of the enclosure seal should be carried out to ensure that the seal is sound. If the luminaire has been subject to abnormal conditions, for example, severe mechanical impact or chemical spillage, it must be de-energised until it has been inspected by an authorised and competent person.

4.1 Cleaning

The body of the luminaire may be cleaned with a mild solution of household detergent and water, after cleaning the body should be washed and wiped with clean water. The diffuser should not be polished or wiped with a dry cloth as a risk of ignition due to electrostatic discharge may result. Cleaning of the diffuser with any chemical or hydrocarbon solvent based cleaner may result in severe damage.

5.0 Disposal of Material

Disposal of the luminaire as waste should be carried out in accordance with national regulations. Any disposal must satisfy the requirements of the <u>WEEE directive [2012/19/EU and Regulations 2012]</u> and therefore must not be treated as commercial waste. The unit is mainly made from incombustible materials. The control gear contains plastic, resin and electronic components. All electrical components may give off noxious fumes if incinerated.



To comply with the Waste Electrical and Electronic Equipment directive 2012/19/EU and Regulations 2012 the apparatus cannot be classified as commercial waste and as such must be disposed of or recycled in such a manner as to reduce the environmental impact.

Chalmit Lighting is a leading supplier of Hazardous Area lighting products



CHALMIT LIGHTING

PO Box 5575 Glasgow, G52 9AP Scotland



Telephone: +44 (0) 141 882 5555
Fax: +44 (0) 141 883 3704
Email: info@chalmit.com
Web: www.chalmit.com

Registered No: Registered Office: 669157 Cannon Place 78 Cannon Street London EC4N 6AF UK

For technical support, please contact: techsupport@chalmit.com

 $Note: Chalmit\ Lighting\ reserves\ the\ right\ to\ amend\ characteristics\ of\ our\ products\ and\ all\ data\ is\ for\ guidance\ only.$



4 ² 24		laration of conformity						
£		E-Déclaration de conformité						
~~~~	EU-Konformitäts	erklärung						
Manufacturan		Ch almit Addres	_	200 Hillington Dood Class	our CEO ADL Contland LIK			
Manufacturer Droduct		Chalmit Address 388 Hillington Road, Glasgow. G52 4BL Scotland UK Acclaim III (LED) Emergency Luminaire.						
Product Notified Redy		i						
Notified Body EC - Type Examination Certificate		CML B.V. 2776						
CC - Type Exam	ination Certificate	CML 16ATEX3095X						
Approved Body		Eurofins CML 2503						
UK Type Exami	nation Certificate	CML 21UKEX1503X						
ATEX/UKEX Co	ding	<b>(€x)</b>    2 GD						
ATEX/UKEX CI	ssification	Group II Category 2 GD						
Equipment Cod	ng	Ex eb mb op is q IIC T4 Gb or Ex d eb mb op is q IIC T4 Gb						
		Ex tb IIIC T95°C Db IP6X	-20°C ≤ 7	Γa ≤ +45°C insulated (-20°	C ≤ Ta ≤ +55°C uninsulated			
Ingress Protecti	on	IP66/67						
The technical ba	sis, with respect to e	quivalence of						
La base technic	ue, en ce qui concer	ne l'équivalence de						
Die technische	Grundlage hinsichtlic	n der Normen						
Protection Stan	lards EN 60079-0, l	EN 60079-1, EN 60079-5, EN 6	079-7, E	N 60079-18, EN 61241-1				
Area Classificat	on EN 60079-10-1 a	nd EN 60079-10-2						
en conformité a produit.	vec les EESS est va	da keine Änderungen erfolgt sinc	ment qui	affecte matériellement l'état				
en conformité a produit. zur Erfüllung de	vec les EESS est va	llide puisqu'il n'y a aucun change	ment qui	affecte matériellement l'état n Einfluss auf den technische	de l'évolution technologique on Stand des Produkts haben.			
en conformité a produit. zur Erfüllung de Terms of the dir	vec les EESS est var GSGA ist gegeben, ective:	llide puisqu'il n'y a aucun change	ment qui	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to	de l'évolution technologique on Stand des Produkts haben.  Standards Date Declared to			
en conformité a produit. zur Erfüllung de Terms of the dir Prescription de	vec les EESS est var GSGA ist gegeben, ective: a directive:	llide puisqu'il n'y a aucun change	ment qui	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dir	vec les EESS est var GSGA ist gegeben, ective: a directive:	llide puisqu'il n'y a aucun change	ment qui	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert	de l'évolution technologique on Stand des Produkts haben.  Standards Date Declared to			
en conformité a produit. zur Erfüllung de Terms of the dir Prescription de Bestimmungen 2014/34/EU	r GSGA ist gegeben, ective: a directive: der Richtlinie:	llide puisqu'il n'y a aucun change	sta	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dir Prescription de Bestimmungen 2014/34/EU	r GSGA ist gegeben, ective: a directive: der Richtlinie:	lide puisqu'il n'y a aucun change da keine Änderungen erfolgt sinc	standard sta	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dir Prescription de Bestimmungen 2014/34/EU SI 2016 No.110	rective: a directive: der Richtlinie: Equipment and in potentially ex	lide puisqu'il n'y a aucun change da keine Änderungen erfolgt sinc	sta Sta Sta use EN	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch l 60079-0 : 2012	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the din Prescription de Bestimmungen 2014/34/EU SI 2016 No.110	rective: a directive: der Richtlinie:  Equipment and in potentially expansils et le	lide puisqu'il n'y a aucun change da keine Änderungen erfolgt sinc protective systems intended for plosive atmospheres.	ment qui die einer Sti Sti Sti na use EN	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch l 60079-0: 2012	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dir Prescription de	rective: a directive: der Richtlinie:  Equipment and in potentially exparails et le être utilisés explosibles.	da keine Änderungen erfolgt since  protective systems intended for aplosive atmospheres.  s systèmes de protection destin en atmosphères potentieller	standard die einer Standard St	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch l 60079-0: 2012 l 60079-1: 2014 l 60079-5: 2015	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de  Terms of the dir Prescription de Bestimmungen  2014/34/EU SI 2016 No.110  2014/34/UE	rective: a directive: der Richtlinie:  Equipment and in potentially exparails et le être utilisés explosibles. Geräte und Sch	da keine Änderungen erfolgt since  protective systems intended for cplosive atmospheres.  s systèmes de protection destin en atmosphères potentieller	standard die einer die e	affecte matériellement l'état in Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch is 60079-0: 2012 is 60079-1: 2014 is 60079-5: 2015 is 60079-7: 2015	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dir Prescription de Bestimmungen 2014/34/EU SI 2016 No.110	rective: a directive: der Richtlinie:  Equipment and in potentially exparails et le être utilisés explosibles. Geräte und Sch gemäßen Volume	da keine Änderungen erfolgt since  protective systems intended for aplosive atmospheres.  s systèmes de protection destin en atmosphères potentieller	standard die einer die e	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch 1 60079-0: 2012 1 60079-1: 2014 1 60079-5: 2015 1 60079-7: 2015	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de  Terms of the dir Prescription de Bestimmungen  2014/34/EU SI 2016 No.110  2014/34/UE	rective: a directive: der Richtlinie:  Equipment and in potentially exparails et le être utilisés explosibles. Geräte und Sch	da keine Änderungen erfolgt since  protective systems intended for cplosive atmospheres.  s systèmes de protection destin en atmosphères potentieller	standard die einer die e	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch 1 60079-0: 2012 1 60079-1: 2014 1 60079-5: 2015 1 60079-7: 2015	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dir Prescription de Bestimmungen 2014/34/EU SI 2016 No.110 2014/34/UE	receive: a directive: ber Richtlinie:  Equipment and in potentially explosibles. Geräte und Schagemäßen Volument.	da keine Änderungen erfolgt since  protective systems intended for plosive atmospheres.  s systèmes de protection destinen atmosphères potentieller autzsysteme zur bestimmungserwendung in explosionsfähren.	s à EN	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch l 60079-0: 2012 l 60079-1: 2014 l 60079-5: 2015 l 60079-7: 2015 l 60079-31: 2014	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de  Terms of the dir Prescription de Bestimmungen  2014/34/EU SI 2016 No.110  2014/34/UE  2014/34/EU  2014/34/EU  2014/34/EU  Regulations 20	rective: a directive: der Richtlinie:  Equipment and in potentially exparails et le être utilisés explosibles. Geräte und Sch gemäßen Volument.	da keine Änderungen erfolgt since  protective systems intended for plosive atmospheres.  s systèmes de protection destinen atmosphères potentieller autzsysteme zur bestimmungserwendung in explosionsfähren.	s à EN	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch 1 60079-0: 2012 1 60079-1: 2014 1 60079-5: 2015 1 60079-7: 2015	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dir Prescription de Bestimmungen 2014/34/EU SI 2016 No.110 2014/34/UE 2014/34/EU 2014/34/EU 2014/30/EU Regulations 207 2014/30/UE	rective: a directive: der Richtlinie:  Equipment and in potentially expansibles. Geräte und Schagemäßen Volument.  Bereichen.	da keine Änderungen erfolgt since  protective systems intended for plosive atmospheres.  s systèmes de protection destinen atmosphères potentieller autzsysteme zur bestimmungserwendung in explosionsfähren.	ment qui die einer St: St: St: na use EN es à EN ent EN gen	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch l 60079-0: 2012 l 60079-1: 2014 l 60079-5: 2015 l 60079-7: 2015 l 60079-31: 2014	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dir Prescription de Bestimmungen 2014/34/EU SI 2016 No.110 2014/34/UE 2014/34/EU 2014/34/EU 2014/30/EU Regulations 207 2014/30/UE	rective: a directive: der Richtlinie:  Fequipment and in potentially explosibles. Geräte und Scherensensensensensensensensensensensensense	da keine Änderungen erfolgt since da keine Änderungen erfolgt since protective systems intended for plosive atmospheres. In a systèmes de protection destinen atmosphères potentieller en atmosphere et al. In the state of the stat	ment qui die einer Stat Stat Stat na use EN es à EN EN ent EN gen EN	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch 1 60079-0: 2012 1 60079-1: 2014 1 60079-7: 2015 1 60079-7: 2015 1 60079-31: 2014	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dir Prescription de Bestimmungen 2014/34/EU SI 2016 No.110 2014/34/UE 2014/34/EU 2014/34/EU 2014/30/EU Regulations 20: 2014/30/EU 2014/30/EU	rece les EESS est van de l	da keine Änderungen erfolgt since protective systems intended for plosive atmospheres. So systèmes de protection destinen atmosphères potentieller entragysteme zur bestimmungserwendung in explosionsfährer er	ment qui die einer State	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch 1 60079-0: 2012 1 60079-1: 2014 1 60079-5: 2015 1 60079-31: 2015 1 60079-31: 2014	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de  Terms of the dir Prescription de Bestimmungen  2014/34/EU SI 2016 No.110  2014/34/UE  2014/34/EU  2014/30/EU  Regulations 20: 2014/30/UE  2014/30/EU  2014/30/EU  2014/30/EU	rective: a directive: der Richtlinie:  Equipment and in potentially expansibles. Geräte und Schagemäßen Von Bereichen.  Electromagneti Compatibilité é Elektromagneti	da keine Änderungen erfolgt since protective systems intended for plosive atmospheres. So systèmes de protection destinen atmosphères potentieller entragysteme zur bestimmungserwendung in explosionsfährer er	ment qui die einer State	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch l 60079-0: 2012 l 60079-1: 2014 l 60079-5: 2015 l 60079-7: 2015 l 60079-31: 2014 l 60079-31: 2014	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dii Prescription de Bestimmungen 2014/34/EU SI 2016 No.110 2014/34/UE 2014/34/EU 2014/34/EU 2014/30/EU Regulations 20: 2014/30/EU 2014/30/EU 2014/35/EU Regulations 20:	rective: a directive: der Richtlinie:  Fequipment and in potentially explosibles. Geräte und Schereichen.  Geräte und Schereichen.  Electromagneti Compatibilité é Elektromagneti Low voltage eque	da keine Änderungen erfolgt since da keine Änderungen erfolgt since da keine Änderungen erfolgt since protective systems intended for plosive atmospheres. It is systèmes de protection destine en atmosphères potentieller entragement utzsysteme zur bestimmungserwendung in explosionsfährer er	ment qui die einer Stat Stat Stat na use EN	affecte matériellement l'état  n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch 1 60079-0: 2012 1 60079-1: 2014 1 60079-5: 2015 1 60079-7: 2015 1 60079-28:2015 1 60079-31: 2014 1 55015: 2019 1 61547: 2009 1 61000-3-2: 2019	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de  Terms of the dir Prescription de Bestimmungen  2014/34/EU SI 2016 No.110  2014/34/UE  2014/34/EU  2014/30/EU Regulations 20: 2014/30/EU  2014/30/EU  2014/30/EU Regulations 20: 2014/30/EU Regulations 20:	rective: a directive: der Richtlinie:  Fequipment and in potentially explosibles. Geräte und Schaperächen.  Flectromagneti Compatibilité é Elektromagneti Low voltage eq é Équipements é	da keine Änderungen erfolgt since protective systems intended for plosive atmospheres. So systèmes de protection destinen atmosphères potentieller entragysteme zur bestimmungserwendung in explosionsfährer er	ment qui die einer State	affecte matériellement l'état n Einfluss auf den technische andard & Date Certified to andard & date certifiée à andard & Datum Zertifiziert ch 1 60079-0: 2012 1 60079-1: 2014 1 60079-5: 2015 1 60079-31: 2015 1 60079-31: 2014	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de  Terms of the dir Prescription de Bestimmungen 2014/34/EU SI 2016 No.110 2014/34/UE  2014/34/EU  2014/34/EU  2014/30/EU  Regulations 20: 2014/30/EU  2014/35/EU  2014/35/EU 2014/35/EU 2014/35/EU	rective: a directive: der Richtlinie:  Fequipment and in potentially explosibles. Geräte und Schaperächen.  Flectromagneti Compatibilité é Elektromagneti Low voltage eq é Équipements é	da keine Änderungen erfolgt since da keine Änderungen erfolgt since da keine Änderungen erfolgt since protective systems intended for plosive atmospheres. It is systèmes de protection destine en atmosphères potentieller autzsysteme zur bestimmungserwendung in explosionsfährer ec compatibility ectromagnétique sche Verträglichkeit uipment ectriques à bas voltage	ment qui die einer State	affecte matériellement l'état  n Einfluss auf den technische andard & Date Certified to andard & Date Certifiée à andard & Datum Zertifiziert ch 4 60079-0: 2012 4 60079-1: 2014 5 60079-5: 2015 6 60079-7: 2015 7 60079-31: 2014 7 60079-31: 2014 7 60079-31: 2014 7 60079-31: 2014 7 60079-31: 2014	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de  Terms of the dir Prescription de Bestimmungen  2014/34/EU SI 2016 No.110  2014/34/UE  2014/34/EU  2014/30/EU  2014/30/EU  2014/30/EU  2014/30/EU  2014/35/EU  Regulations 20: 2012/19/EU  Regulations 20:	rective: a directive: der Richtlinie:  Fequipment and in potentially explosibles. Geräte und Schaperächen.  Felektromagneti Compatibilité é Elektromagneti Low voltage eq Équipements é Niederspannun	da keine Änderungen erfolgt since da keine Änderungen erfolgt since da keine Änderungen erfolgt since protective systems intended for plosive atmospheres. It is systèmes de protection destine en atmosphères potentieller autzsysteme zur bestimmungserwendung in explosionsfährer ec compatibility ectromagnétique sche Verträglichkeit uipment ectriques à bas voltage	ment qui die einer State	affecte matériellement l'état  n Einfluss auf den technische andard & Date Certified to andard & Date Certifiée à andard & Datum Zertifiziert ch 1 60079-0: 2012 1 60079-1: 2014 1 60079-5: 2015 1 60079-31: 2015 1 60079-31: 2014 1 60079-31: 2014 1 60079-31: 2014	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de  Terms of the dir Prescription de Bestimmungen  2014/34/EU SI 2016 No.110  2014/34/UE  2014/34/EU  2014/34/EU  2014/30/EU  Regulations 20: 2014/30/EU  2014/35/EU Regulations 20: 2014/35/EU Regulations 20: 2014/35/UE	rective: a directive: der Richtlinie:  Fequipment and in potentially explosibles. Geräte und Schereichen.  Geräte und Schereichen.  Felectromagneti Compatibilité é Elektromagneti Low voltage eq Équipements é Niederspannun	protective systems intended for plosive atmospheres. s systèmes de protection destin en atmosphères potentieller atmosphères potentieller explosionsfährer expl	State	affecte matériellement l'état  In Einfluss auf den technische  In Einfluss auf den technische	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			
en conformité a produit. zur Erfüllung de Terms of the dii Prescription de Bestimmungen 2014/34/EU SI 2016 No.110 2014/34/UE 2014/34/UE 2014/34/EU 2014/30/EU Regulations 20: 2014/30/EU Regulations 20: 2014/35/EU Regulations 20:	recles EESS est van GSGA ist gegeben, ective: a directive: der Richtlinie: der	protective systems intended for plosive atmospheres. s systèmes de protection destinen atmosphères potentieller autzsysteme zur bestimmungserwendung in explosionsfährer ecompatibility ectromagnétique sche Verträglichkeit ectriques à bas voltage gsgeräte / -systeme	ment qui die einer Sti Sti Sti na use EN	affecte matériellement l'état  In Einfluss auf den technische  In Einfluss auf den technische	en Stand des Produkts haben.  Standards Date Declared to Normes date Déclaré			





2011/65/EU Regulations 2012	RoHS II Directive				
Additional information:	The luminaire is capable of withstanding over voltage levels of up to 400V AC for 1 minute and impulse voltage surges of 4kV.				
Informations complémentaires:	Le luminaire peut supporter des niveaux de tensions juqu'à 400V CA pendant 1 minute et des tensions de choc de 4kV.				
Zusatzinformation :	Dieser Strahler widersteht Überspannungen bis 400V AC 1 Minute lang sowie Stoßspannungen von 4kV.				

On behalf of the Chalmit, I declare that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms to all technical and regulatory requirements of the above listed directives.

En tant que représentant du fabricant Chalmit, je déclare qu'à la date où les équipements accompagnant cette déclaration sont mis sur le marché, ceux-ci sont conformes à toutes les dispositions réglementaires et techniques des directives énumérées ci-dessus.

Hiermit bestätige ich, im Namen von Chalmit, dass am Tag der Lieferung des Produkts/der Produkte zusammen mit dieser Erklärung das Gerät/die Geräte alle technischen und regulativen Anforderungen der oben aufgeführten Direktiven erfüllt.

Name and Date			Technical Manager			
Nom et Date	Mark Poutney	30/04/2021	Directeur technique al 0		R.O.	
Name und Datum	·		Technischer Leiter	The state of the s		
Quality Assurance Notific	eation by:	SGS Fimko OY	Quality Management System Ac	reditation:	ISO 9001	
Notification d'assurance d	qualité par:	0598	Certification du système de gestion de la qualité:		by/par/durch	
Qualitätssicherungsnotifil	kation durch:		Qualitätsmanagementsystem Akkreditierung: Loyd's Regist		Loyd's Register	
			Certificate No./Certificat N°/Ze	rtifikat Nr.	LRQ 4005876	
Quality Assurance Notification by:		SGS Baseefa				
		1180				