

Translation

# EU-Type Examination Certificate Supplement 13

Equipment intended for use in potentially explosive atmospheres  
Directive 2014/34/EU

EU-Type Examination Certificate Number: **BVS 09 ATEX E 034**

Product: **Fluorescent lighting fixture type eLL\* \*\* \*\*\*/\*\* \***

Manufacturer: **Cooper Crouse-Hinds GmbH**

Address: **Neuer Weg Nord 49, 69412 Eberbach, Germany**

This supplementary certificate extends EU-Type Examination Certificate No. BVS 09 ATEX E 034 to apply to products designed and constructed in accordance with the specification set out in the appendix of the said certificate but having any acceptable variations specified in the appendix to this certificate and the documents referred to therein.

DEKRA EXAM GmbH, Notified Body number 0158, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential Report No. BVS PP 09.2044 EU.

The Essential Health and Safety Requirements are assured in consideration of:

<b>EN 60079-0:2012 + A11:2013</b>	<b>General requirements</b>
<b>EN 60079-1:2014</b>	<b>Flameproof enclosure "d"</b>
<b>EN 60079-7:2015</b>	<b>Increased Safety "e"</b>
<b>EN 60079-11:2012</b>	<b>Intrinsic Safety "i"</b>
<b>EN 60079-18:2015</b>	<b>Encapsulation "m"</b>
<b>EN 60079-28:2015</b>	<b>Optical radiation "op is"</b>
<b>EN 60079-31:2014</b>	<b>Protection by Enclosure "t"</b>

If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Special Conditions for Use specified in the appendix to this certificate.

This EU-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.

The marking of the product shall include the following:

**II 2G Ex db eb IIC T4 Gb**

(type without option; ZB; ZB KK; DCA; DCA KK; KK)

**II 2G Ex db eb ib mb IIC T4 Gb**

(type NIB; V-CG-S; V-CG-S KK; NE)

**II 2G Ex db eb ib mb op is IIC T4 Gb**

(type LED NIB; LED NE; LED HT NIB; LED HT NE; LED V-CG-S; LED V-CG-S KK)



**II 2G Ex db eb mb op is IIC T4 Gb**

(type LED; LED KK; LED DCA; LED DCA KK; LED HT; LED HT KK)

**II 2D Ex tb IIIC T80°C Db**

DEKRA EXAM GmbH  
Bochum, 2018-08-03

Signed: Dr Franz Eickhoff

Signed: Dr Michael Wittler

Certifier

Approver

Page 1 of 9 of BVS 09 ATEX E 034 / N13

This certificate may only be reproduced in its entirety and without any change.



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## 13 Appendix

## 14 EU-Type Examination Certificate

### BVS 09 ATEX E 034 Supplement 13

## 15 Product description

### 15.1 Subject and type

Fluorescent lighting fixture type eLL\*<sup>1)</sup> \*\*<sup>2)</sup> \*\*\*<sup>3)</sup> / \*\*<sup>4)</sup> \*<sup>5)</sup>

- 1) K : Plastic enclosure  
M : Pole mounted light with plastic enclosure  
S : Stainless steel enclosure
- 2) 08 : Type coding of stainless steel luminaire  
92 : Type coding of plastic luminaire
- 3) 0.. : Bi-pin lamp cap type G13  
3.. : One-pin lamp cap type FA6  
18 : 18 W – 1<sup>st</sup> fluorescent lamp  
36 : 36 W – 1<sup>st</sup> fluorescent lamp  
36-1 : 32 W – 1<sup>st</sup> fluorescent lamp (only without feed-through wiring)  
58 : 58 W – 1<sup>st</sup> fluorescent lamp  
LED : Version with LED-modules
- 4) 18 : 18 W – 2<sup>nd</sup> fluorescent lamp  
36 : 36 W – 2<sup>nd</sup> fluorescent lamp  
36-1 : 32 W – 2<sup>nd</sup> fluorescent lamp (only without feed-through wiring)  
58 : 58 W – 2<sup>nd</sup> fluorescent lamp  
400 : With LED-module 2x15 W  
400-1 : With LED-module 1x13 W  
800 : With LED-module 2x26 W  
400HT : With LED-module 2x12 W  
800HT : With LED-module 2x21 W  
400A : With LED Retrofit module 2x13 W (ELLK – 2 - \*)  
800A : With LED Retrofit module 2x26 W (ELLK – 4 - \*)
- 5) None<sup>1)</sup> : Standard  
ZB<sup>1)</sup> : Suitable for emergency power supply (central battery)  
V-CG-S<sup>1)</sup> : With monitoring module  
NIB : Intelligent single battery system  
DCA<sup>1)</sup> : DC – Disconnection  
NE : Emergency light version with VE12 218, VE12 236, VE12/236-1, VE 12 400, VE 12 800, VE 12 400HT, or VE 12 800HT
- <sup>1)</sup> KK : with one- or both side mounted battery box eb\* \*\* / \*\*\* in use as a terminal box

### 15.2 Description

The fluorescent lighting fixture type eLL\* \*\* \*\*\* / \*\* \* is an explosion-protected electrical apparatus that accommodates single or twin fluorescent luminaires with either lamp cap FA6 (one-pin) or lamp cap G13 (Bi-pin).

Only separately certified EVGs, one single, one double or two single, are used as electronic ballast, such as: EVG09... (BVS 09 ATEX E 054 U). The Emergency-luminaire- variants are used with VE/EVG05 (BVS 09 ATEX E 043 U), e.g. VE97... (BVS 09 ATEX E 043 U), or VE12 218, VE12 236 or VE12 236-1 (BVS 09 ATEX E 043 U), VE12 400, VE12 400HT, VE12 800 or VE12 800HT (BVS 09 ATEX E 043 U).

The luminaires may be replaced inside the potentially explosive atmosphere if the fluorescent lighting fixture is equipped with a separately certified light switch (BVS 12 ATEX E 086 U) which disconnects the light at all poles or if the voltage of the lighting fixture is set to zero before changing the luminaire. The variant without a light switch contains a relevant warning on the outside of the enclosure.

The lighting fixtures that are equipped with a luminaire size T12 (38 mm diameter) are exclusively used with mechanical protection.

The enclosure of the fixture consists of either glass-mat reinforced polyester or of stainless steel; the light-permitting diffuser is made of polycarbonate.

The lighting fixture type eLL\* \*\* \*\*\*/\*\* ZB is intended to be connected to a central battery system or emergency power supply. If the light operates on twin luminaires, each luminaire is supplied by a separate circuit via its own electronic ballast.

The lighting fixture type eLL\* \*\* \*\*\*/\*\* NIB is provided with an emergency light device which consists of one or two separately certified EVG09... in conjunction with the supply unit VE97..., and / or the power supply / emergency light unit VE/EVG05..., as well as a battery box type eBK02 NIB or eBS09 NIB (BVS 09 ATEX E 044 X).

Optionally the luminaires are usable with a reducing bolt M25 - M20 type 2 2462 900 010.

The luminaire can be equipped with separately certified LED modules (BVS 13 ATEX E 018 U). Those modules can also be used as an exchange light source for luminaires if these are equipped with supply unit VE/EVG05..., VE97... or VE12... or electronic ballast EVG09.

The luminaire types with LED-modules can be equipped with electronic ballasts EVG09 400HT or EVG09 800HT (BVS 09 ATEX E 054 U) for an extended ambient temperature range.

The luminaire type eLL\* \*\* \*\*\*/\*\* V-CG-S with separately certified emergency control unit (BVS 15 ATEX E 071 U) will be added.

The luminaire type eLL\* \*\* LED 400HT/\*\* NIB or eLL\* \*\* LED 800HT/\*\* NIB can be equipped with an emergency unit, which consists of one or two separately certified EVG09... with the supply unit VE97..., or the electronic ballast and emergency unit VE/EVG05... and battery box type eBK02 NIB or eBS09 NIB (BVS 09 ATEX E 044 X).

The luminaire type eLL\* \*\* \*\*\*/\*\* NE is equipped with emergency control unit consists of a supply unit VE12 218, VE12 236 or VE12 236-1 (BVS 09 ATEX E 043 U) and the battery box eBK12 NE or eBS12 NE (BVS 09 ATEX E 044 X) with luminaire switch type GHG 883 00001 R ..... (BVS 12 ATEX E086 U).

The luminaire type eLL\* \*\* 036/36 NE with 120 V AC version and through wiring can be used for an ambient temperature up to +40 °C.

Additional, the luminaire type eLL\* \*\* LED 400 NE can be used with emergency control unit consists of a supply unit VE12 400 (BVS 09 ATEX E 043 U), type eLL\* \*\* LED 800 NE can be used with emergency control unit consists of a supply unit VE12 800 (BVS 09 ATEX E 043 U).

Alternatively, the luminaire type eLL\* \*\* LED 400-1 can be used with only one LED module strip and the type eLL\* \*\* LED 400 or eLL\* \*\* LED 800 can be equipped with high-gloss reflector.

The luminaire type eLL\* \*\* LED 400HT NE and type eLL\* \*\* LED 800HT NE can be used for an ambient temperature up to +55 °C. Additional, the luminaire type eLL\* \*\* LED 400HT NE can be used with emergency control unit consists of a supply unit VE12 400HT, type eLL\* \*\* LED 800HT NE can be used with emergency control unit consists of a supply unit VE12 800HT. In this version the VE12 400 or VE12 800 (BVS 09 ATEX E 043 U) will be used with reduced output current.

The luminaire can be equipped with separately certified LED modules (CML 17 ATEX 3243 U). Those modules can also be used as an exchange light source for luminaires if these are equipped with supply unit VE/EVG05..., VE97... or VE12... or electronic ballast EVG09.

The luminaire type eLL\* \*\* \*\*\*/\*\* \* KK can be equipped with one- or both side mounted battery box eB\* \*\* \*\*\*/\*\* in use of a terminal box.

The cover of the connection box of the luminaire type eLLM\* \*\* \*\*\*/\*\* \*\* can be built from an alternative material.

#### Reason of the supplement:

- The fluorescent lighting fixture type eLL\* \*\* \*\*\*/\*\* \* with separately certified LED Retrofit module (CML 17 ATEX 3243 U) can be equipped with a diffuser for an ambient temperature range -25 °C up to +50 °C, optionally.

Listing of all components

Subject and type	Certificate
Lamp holder G13	BVS 15 ATEX E 136 U
Lamp holder FA6	PTB 00 ATEX 2125 U BVS 17 ATEX E 032U
Electronic ballast EVG09...	BVS 09 ATEX E 054 U
Ballast VE/EVG05, VE97..., VE12 218, VE12 236, VE12 236-1, VE12 400, VE12 800, VE12 400HT or VE12 800HT	BVS 09 ATEX E 043 U
Luminaire switch Type GHG 883 00001 R ....	BVS 12 ATEX E 086 U
LED-Module	BVS 13 ATEX E 018 U
LED Retrofit Module	CML 17 ATEX 3243 U
Emergency control unit V-CG-S	BVS 15 ATEX E 071 U
Terminal Typ 2410	BVS 13 ATEX E 080 U
Terminal block Typ 262-85	PTB 98 ATEX 3125 U

15.3 Parameters

15.3.1 Electrical data

One-pin lamp cap type FA6

Type of luminaire	Type of electronic ballast / supply unit	Nominal voltage	Frequency
eLL* ** 318	1x EVG09 118	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 318/18	1x EVG09 218	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 318/18 NE	1x VE12 218 + Battery boxes eBK12 NE resp. eBS12 NE	120 V – 254 V AC	50 Hz – 60 Hz
eLL* ** 336	1x EVG09 136	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 336/36	1x EVG09 236 resp. 2x EVG09 136	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 336/36 NE	1x VE12 236 + Battery boxes eBK12 NE resp. eBS12 NE	220 V – 254 V AC	50 Hz – 60 Hz
eLL* ** 336/36 NE	1x VE12 236-1 + Battery boxes eBK 12 NE resp. eBS12 NE	120 V AC	50 Hz – 60 Hz
eLL* ** 358	1x EVG 09 158	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 358/58	1x EVG09 258 resp. 2x EVG09 158	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 336/36 ZB	2x EVG09 136	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 358/58 ZB	2x EVG09 158	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz

Type of luminaire	Type of electronic ballast / supply unit	Nominal voltage	Frequency
eLL* ** 318/18 NIB	1x VE/EVG05 218 + Battery boxes eBK02 NIB resp. eBS09 NIB	220 V – 254 V AC	50 Hz – 60 Hz
eLL* ** 318/18 NIB	1x VE/EVG05 218-1 + Battery boxes eBK02 NIB resp. eBS09 NIB	110 V – 127 V AC	50 Hz – 60 Hz
eLL* ** 336 NIB	1x VE97236 + 1x EVG09 136 + Battery boxes eBK 02 NIB resp. eBS 09 NIB	220 V – 254 V AC	50 Hz – 60 Hz
eLL* ** 336 NIB	1x VE97 236-1 + 1x EVG09 136 + Battery boxes eBK 02 NIB resp. eBS09 NIB	110 V – 127 V AC	50 Hz – 60 Hz
eLL* ** 336/36 NIB	1x VE97 236 +1x EVG09 236 + Battery boxes eBK 02 NIB resp. eBS09 NIB	220 V – 254 V AC	50 Hz – 60 Hz
eLL* ** 336/36 NIB	1x VE97 236-1 + 1x EVG09 236 + Battery boxes eBK02 NIB resp. eBS09 NIB	110 V – 127 V AC	50 Hz – 60 Hz

#### Bi-pin lamp cap type G13

Type of luminaire	Type of electronic ballast / supply unit	Nominal voltage	Frequency
eLL* ** 018 <sup>1)</sup>	1x EVG09 118	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 018/18 <sup>1)</sup>	1x EVG09 218	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 036 <sup>1)</sup>	1x EVG09 136	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 036/36 <sup>1)</sup>	1x EVG09 236 resp. 2x EVG09 136	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 058 <sup>1)</sup>	1x EVG09 158	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 058/58 <sup>1)</sup>	1x EVG09 258 resp. 2x EVG09 158	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 036/36 ZB <sup>1)</sup>	2x EVG09 136	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 058/58 ZB <sup>1)</sup>	2x EVG09 158	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 018/18 NIB	1x VE/EVG05 218 + Battery boxes eBK02 NIB resp. eBS09 NIB	220 V – 254 V AC	50 Hz – 60 Hz
eLL* ** 018/18 NIB	1x VE/EVG05 218-1 + Battery boxes eBK02 NIB resp. eBS 09 NIB	110 V – 127 V AC	50 Hz – 60 Hz
eLL* ** 018/18 NE	1x VE12 218 + Battery boxes eBK12 NE resp. eBS12 NE	120 V – 254 V AC	50 Hz – 60 Hz

Type of luminaire	Type of electronic ballast / supply unit	Nominal voltage	Frequency
eLL * ** 036/36 NE	1x VE12 236 + Battery boxes eBK12 NE resp. eBS12 NE	220 V – 254 V AC	50 Hz – 60 Hz
eLL * ** 036/36 NE	1x VE12 236-1 + Battery boxes eBK12 NE resp. eBS12 NE	120 V AC	50 Hz – 60 Hz
eLL* ** 036 NIB	1x VE97 236 + 1x EVG09 136 + Battery boxes eBK02 NIB resp. eBS09 NIB	220 V – 254 V AC	50 Hz – 60 Hz
eLL* ** 036 NIB	1x VE97 236-1 + 1x EVG09 136 + Battery boxes eBK02 NIB resp. eBS09 NIB	110 V – 127 V AC	50 Hz – 60 Hz
eLL* ** 036/36 NIB	1x VE97 236 + 1x EVG09 236 + Battery boxes eBK02 NIB resp. eBS09 NIB	220 V – 254 V AC	50 Hz – 60 Hz
eLL* ** 036/36 NIB	1x VE97 236-1 + 1x EVG09 236 + Battery boxes eBK02 NIB resp. eBS09 NIB	110 V – 127 V AC	50 Hz – 60 Hz
eLL * ** 018/18 DCA <sup>1)</sup>	1x EVG09 218 DCA Version	110 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL * ** 036/36 DCA <sup>1)</sup>	1x EVG09 236 DCA Version	110 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 018/18 V-CG-S <sup>1)</sup>	1x EVG09 218 + V-CG-S Module	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 036/36 V-CG-S <sup>1)</sup>	1x EVG09 236 + V-CG-S Module	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** 058/58 V-CG-S <sup>1)</sup>	1x EVG09 258 + V-CG-S Module	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz

<sup>1)</sup> The luminaire type eLL\* \*\* \*\*\*/\*\*\*/\*\* KK can be equipped with one- or both side mounted battery box eB\* \*\* \*\*\*/\*\* in use of a terminal box.

## LED module

Type of luminaire	Type of electronic ballast / supply unit	Nominal voltage	Frequency
eLL* ** LED 400 <sup>1)</sup>	1x EVG09 218	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 800 <sup>1)</sup>	1x EVG09 236	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 800 ZB <sup>1)</sup>	2x EVG09 136	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 400 NIB	1x VE/EVG05 218 + Battery boxes eBK02 NIB resp. eBS09 NIB	220 V – 254 V AC	50 Hz – 60 Hz
eLL* ** LED 400 NIB	1x VE/EVG05 218-1 + Battery boxes eBK02 NIB resp. eBS09 NIB	110 V – 127 V AC	50 Hz – 60 Hz
eLL* ** LED 800 NIB	1x VE97 236 + 1x EVG09 136 resp. EVG09 236 + Battery boxes eBK02 NIB resp. eBS09 NIB	220 V – 254 V AC	50 Hz – 60 Hz
eLL* ** LED 800 NIB	1x VE97 236-1 + 1x EVG09 136 resp. EVG09 236 + Battery boxes eBK02 NIB resp. eBS09 NIB	110 V – 127 V AC	50 Hz – 60 Hz
eLL* ** LED 400 NE	1x VE12 400 + Battery boxes eBK12 NE resp. eBS12 NE	120 V – 254 V AC	50 Hz – 60 Hz
eLL* ** LED 800 NE	1x VE12 800 + Battery boxes eBK12 NE resp. eBS12 NE	120 V – 254 V AC	50 Hz – 60 Hz
eLL* ** LED 400 DCA <sup>1)</sup>	1x EVG09 218 DCA Version	110 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 800 DCA <sup>1)</sup>	1x EVG09 236 DCA Version	110 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 400HT <sup>1)</sup>	EVG09 400HT	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 800HT <sup>1)</sup>	EVG09 800HT	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 400 V-CG-S <sup>1)</sup>	1x EVG09 218 + V-CG-S Module	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 400-1 V-CG-S <sup>1)</sup>	1x EVG 09 218 + V-CG-S Module	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 400-1 <sup>1)</sup>	1 x EVG 09 218	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 800 V-CG-S <sup>1)</sup>	1x EVG09 236 + V-CG-S Module	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 400HT V-CG-S <sup>1)</sup>	1x EVG09 400HT + V-CG-S Module	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL* ** LED 800HT V-CG-S <sup>1)</sup>	1x EVG09 800HT + V-CG-S Module	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz

Type of luminaire	Type of electronic ballast / supply unit	Nominal voltage	Frequency
eLL *** LED 800HT NIB	1x EVG09 800HT + VE97 236 + eBK02 NIB resp. eBS09 NIB	220 V – 254 V AC	50 Hz – 60 Hz
eLL *** LED 800HT NIB	1x EVG09 800HT + VE97 236-1 + eBK02 NIB resp. eBS09 NIB	110 V – 127 V AC	50 Hz – 60 Hz
eLL *** LED 400HT NE	1x VE12 400HT + eBK12 NE resp. eBS12 NE	120 V – 254 V AC	50 – 60 Hz
eLL *** LED 800HT NE	1x VE12 800HT + eBK12 NE resp. eBS12 NE	120 V – 254 V AC	50 – 60 Hz
eLL *** LED 400A <sup>1)</sup>	1x EVG09 218	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL *** LED 800A <sup>1)</sup>	1x EVG09 236	110 V – 254 V AC 110 V – 250 V DC	50 Hz – 60 Hz
eLL *** LED 400A NE	1x VE12 400 + Battery boxes eBK12 NE resp. eBS12 NE	120 V – 254 V AC	50 Hz – 60 Hz
eLL *** LED 800A NE	1x VE12 800 + Battery boxes eBK12 NE resp. eBS12 NE	120 V – 254 V AC	50 Hz – 60 Hz
eLL *** LED 400A DCA <sup>1)</sup>	1x EVG09 218 DCA Version	110 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL *** LED 800A DCA <sup>1)</sup>	1x EVG09 236 DCA Version	110 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL *** LED 400A V-CG-S <sup>1)</sup>	1x EVG09 218 + V-CG-S Module	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz
eLL *** LED 800A V-CG-S <sup>1)</sup>	1x EVG09 236 + V-CG-S Module	220 V – 254 V AC 195 V – 250 V DC	50 Hz – 60 Hz

<sup>1)</sup> The luminaire type eLL \*\*\* \*\* \*\* \*\* \*\* KK can be equipped with one- or both side mounted battery box eB \*\*\* \*\* \*\* in use of a terminal box.

### 15.3.2 Thermal parameters

#### 15.3.2.1 Type eLL \*\*\* \*\* \*\* \*\*<sup>1)</sup>

Ambient temperature range if  $U < 220 \text{ V}$   $-25 \text{ °C} \leq T_a \leq +50 \text{ °C}$

Ambient temperature range if  $U \geq 220 \text{ V}$   $-25 \text{ °C} \leq T_a \leq +55 \text{ °C}$

#### 15.3.2.2 Type eLL \*\*\* \*\* 18/18 NIB

Type eLL \*\*\* \*\* 18/18 V-CG-S <sup>1)</sup>

Type eLL \*\*\* \*\* 36/36 V-CG-S <sup>1)</sup>

Type eLL \*\*\* \*\* LED \*\*\* HT V-CG-S <sup>1)</sup>

Type eLL \*\*\* \*\* LED \*\*\* A V-CG-S <sup>1)</sup>

Type eLL \*\*\* \*\* LED \*\*\* A \* <sup>1)</sup> (with Diffusor)

Type eLL \*\*\* \*\* LED \*\*\* A NE (with Diffusor)

Ambient temperature range  $-25 \text{ °C} \leq T_a \leq +50 \text{ °C}$



- 15.3.2.3 Type eLL\*\*\* \*36/36 NIB  
 Type eLL\*\*\* \*18/18 NE  
 Type eLL\*\*\* \*36/36 NE  
 Type eLL\*\*\* \*36/36 NE (220 V - 254 V AC with through-wiring)  
 Type eLL\*\*\* \*36/36 NE (120 V AC without through-wiring)  
 Type eLL\*\*\* \*36/36 ZB <sup>1)</sup>  
 Type eLL\*\*\* \*58/58 ZB <sup>1)</sup>  
 Type eLL\*\*\* LED \*\*\* HT <sup>1)</sup>  
 Type eLL\*\*\* LED 800HT NIB  
 Type eLL\*\*\* LED \*\*\*HT NE  
 Type eLL\*\*\* LED \*\*\*A \* <sup>1)</sup>  
 Type eLL\*\*\* LED \*\*\*A NE

Ambient temperature range  $-25\text{ °C} \leq T_a \leq +55\text{ °C}$

- 15.3.2.4 Type eLL\*\*\* \*36/36 NE (120 V AC with through-wiring)  
 Type eLL\*\*\* \*58/58 <sup>1)</sup>  
 Type eLL\*\*\* \*58/58 V-CG-S <sup>1)</sup>

Ambient temperature range  $-25\text{ °C} \leq T_a \leq +40\text{ °C}$

- 15.3.2.5 Type eLL\*\*\* LED \*\*\* \* <sup>1)</sup>  
 Type eLL\*\*\* LED \*\*\* V-CG-S <sup>1)</sup>  
 Type eLL\*\*\* LED 400-1 V-CG-S <sup>1)</sup>  
 Type eLL\*\*\* LED 400-1 <sup>1)</sup>  
 Type eLL\*\*\* LED \*\*\* NE (120 V - 254 V AC)

Ambient temperature range  $-25\text{ °C} \leq T_a \leq +45\text{ °C}$

<sup>1)</sup> The luminaire type eLL\*\*\* \*\*\*/\*\* \* KK can be equipped with one- or both side mounted battery box eB\*\*\* \*\* in use of a terminal box.

**16 Report Number**

BVS PP 09.2044 EU, as of 2018-08-03

**17 Special Conditions for Use**

None

**18 Essential Health and Safety Requirements**

The Essential Health and Safety Requirements are covered by the standards listed under item 9.

**19 Drawings and Documents**

Drawings and documents are listed in the confidential report.

We confirm the correctness of the translation from the German original.  
 In the case of arbitration only the German wording shall be valid and binding.

DEKRA EXAM GmbH  
 Bochum, dated 2018-08-03  
 BVS-Pz/Nu A 20180383



Certifier



Approver