




CERTIFICATE OF COMPLIANCE

This certificate of compliance validates the following			
TEST REPORTS NUMBER 'Assessment Reports' are not acceptable	<ol style="list-style-type: none"> 1. 2224408.50 2. 2224408.51 3. 2224408.54 4. 2224408.53 5. 2214736.50 	CERTIFICATE NUMBER	2229022.01-UAE Refers to ENEC-Certificates: <ol style="list-style-type: none"> 1./2. 71-103148 3. 71-103151 4. 71-103152 5. 71-101345
DATE OF ISSUE	<ol style="list-style-type: none"> 1. 08-02-2018 2. 08-02-2018 3. 21-03-2018 4. 08-01-2018 5. 15-10-2017 	DATE OF ISSUE	12-06-2018
DATE OF EXPIRY	By expiration of the standard(s)	DATE OF EXPIRY	+ 2 years from date of issue

Manufacturer details			
NAME OF FACTORY / MANUFACTURER	CEAG Notlichtsysteme GmbH	NAME OF THE BRAND	EATON JSB
Name of FACTORY / ADDRESS / REGION <small>(STREET / TOWN / CITY / COUNTRY)</small>	Cooper Industries Romania S.R.L. Zona Industriala Vest Str. III, Nr. 12 310510 ARAD ROMANIA	MODEL / NO	<ol style="list-style-type: none"> 1./2. GuideLed SL CGLine+ 3. Atlantic LED CGLine+ 4. GuideLed CGLine+ 5. 3583 LED CGLine+ See appendix 1 for full models details
WEBSITE	www.eaton.com	LOGO ON THE PRODUCT	
TEL	+49 2921 69 0	EMAIL	Info-n@ceag.de



Product Details From Test Report		Reference Test Report page NO
DESCRIPTION OF THE PRODUCT (TECHNICAL DETAILS FROM TEST REPORT, SUCH AS ACTUAL FIRE RATINGS/DIMENSIONS/THICKNESS/ SENSITIVITY ETC)	Self-contained luminaires for emergency lighting (Safety light & Exit signage) with LED light source, 230Vac 50/60Hz	
TEST STANDARD (SUCH AS ASTM/BS EN/ DN ETC)	Code no: IEC/EN 60598-2-22:2014 Title: Particular requirements – Luminaires for emergency lighting Scope: The International product standard IEC/EN60598-2-22 specifies requirements for emergency lighting luminaires, such as electrical safety, electrical insulation, proper earthing, emergency lighting performance, duration, ingress protection ratings, mechanical strength, correct labeling, operating manual, flammability of material used (Glow-wire test)	
TEST DESCRIPTION	Product test were done at the facilities of: DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem, The Netherlands The following tests were part of the certification process: <ul style="list-style-type: none"> -Classification -Product Marking -Construction -Creepage distance and clearance -Screw less terminals and electrical connections -External and internal wiring -Protection against electric shock -Resistance to dust and moisture -Isolation Resistance and electrical strength -Resistance to heat and fire tracking -Photometric data -High Temperature operation 	



<p>SPECIFICATION OF TEST SPECIMEN</p>	<p>The complete above mentioned tests have been carried out on models considered as representative of the listed models. (see appendix 1)</p> <p>The differences among the models in the series consist of minor differences in dimensions, lumen output and mounting options.</p>	
<p>TEST RESULT (SUCH AS PASSED CRITERIA___/ COMPLIED TO___/ DURATION___/OBSERVATION___/ETC)</p>	<p>All applicable clauses as mentioned in the Test Report have passed the test.</p>	

<p>PRODUCT APPLICATION GUIDELINE (END USE) (CLEARLY STATE THE END USE WITH SPECIFIC APPLICATION, SUCH AS EXACT FIRE RATING/TO BE INSTALLED IN___/TO BE INSTALLED AT___/TO BE CONNECTED WITH___/TO BE INSTALLED WITH___ ETC ALONG WITH ANY WARNINGS SUCH AS NOT TO BE USED IN___/NOT TO BE INSTALLED AT___/ NOT TO BE INSTALLED WITH___ ETC.</p>	<p>Emergency luminaires enables safe escape from a location in the event of failure of the normal mains supply. Emergency luminaires are provided for emergency escape lighting for public and industrial premises and buildings.</p> <p>These luminaires are for fixed mounting and installation, which can be ceiling, recessed, wall or suspended mounting. For these different mounting options several accessories are available.</p> <p>These Luminaries are compatible with the CGLine+ Monitoring system (product panel) certified under the KM 636748</p>	
--	--	--



Laboratory and Certification body details			
NAME OF CERTIFICATION BODY	DEKRA Certification B.V.	NAME OF TEST FACILITY	DEKRA Certification B.V.
CERTIFICATION BODY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	Meander 1051 6825 MJ Arnhem The Netherlands	TEST FACILITY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	Meander 1051 6825 MJ Arnhem The Netherlands
WEBSITE	www.dekra-certification.com	WEBSITE	www.dekra-certification.com
TEL	+31 88 96 83000	TEL	+31 88 96 83000
EMAIL	lighting@dekra.com	EMAIL	lighting@dekra.com
ACCREDITED BY (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE CERTIFICATION BODY, ALONG WITH WEBSITE)	Dutch Accreditation Council RVA www.rva.nl	ACCREDITED BY (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE LABORATORY, ALONG WITH WEBSITE)	Dutch Accreditation Council RVA www.rva.nl
AS PER (STANDARD TO WHICH THE CERTIFICATION BODY IS ACCREDITED TO)	ISO/IEC 17025:2005	AS PER (STANDARD TO WHICH YOUR ORGANIZATION IS ACCREDITED TO)	ISO/IEC 17065 ISO/IEC 17025
VALIDITY (EXPIRY DATE OF CERTIFICATION BODY ACCREDITATION)	30 November 2020	VALIDITY (EXPIRY DATE OF LABORATORY ACCREDITATION)	1 May 2022 30 November 2020
REFERENCE NUMBER: (CERTIFICATION BODY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)	C001	REFERENCE NUMBER: (THE LABORATORY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)	C001 L022
CERTIFICATION MARK			



(ENDORSEMENT) TO BE SIGNED BY MANUFACTURER			
NAME OF MANUFACTURER'S SIGNATORY	Dr. Stefan Rohrmoser	SIGNATURE	
EMAIL / TEL	<u>StefanRohrmoser@eaton.com</u> +49 2921 69 325	FACTORY OFFICIAL SEAL	
NOTES: I Undertake that all data and information provided are genuine and accurate			

(ENDORSEMENT) TO BE SIGNED BY CERTIFICATION BODY			
NAME OF CERTIFICATION BODY SIGNATORY	drs G.J. Zoetbrood	SIGNATURE	
EMAIL / TEL	lighting.nl@dekra.com +31 88 96 83000	CERTIFICATION BODY OFFICIAL SEAL	
NOTES: I Undertake that all data and information provided are genuine and accurate			

- **COPY OF 'CERTIFICATE OF COMPLIANCE' ISSUED BY CERTIFICATION BODY (OLD OR NEW)**
- **APPENDIX 1 – FULL LIST OF MODELS**



APPENDIX 1: List of models (valid for all brand names)

1./2. [GuideLed SL CGLine+]

Model	Description /Application	Voltage Supply	Lumen output	Hz	Duration	Type of operation	IP rating
GuideLed SL 13811 13812 1-8h/D CGLine+	LED safety luminaire with asymmetric optics for escape route illumination	230 Vac	210	50/60	180 min	Mains / self-contained battery	41
GuideLed SL 13821 13822 1-8h/D CGLine+	LED safety luminaire with symmetric optics for open area illumination	230 Vac	204	50/60	180 min	Mains / self-contained battery	41
GuideLed SL 13851 13852 1-8h/D CGLine+	LED safety luminaire with optics for vertical wall illumination	230 Vac	310	50/60	180 min	Mains / self-contained battery	41

138x1 = recessed surface mounting / 138x2 = surface mounting



3. [Atlantic LED CGLine+]

Model	Description /Application	Voltage Supply	Lumen output	Hz	Duration	Type of operation	IP rating
Atlantic LED S 1-8h/D CGLine+ H	LED escape sign luminaire single sided, wall mounting, Battery heating for Ta min: -20°C	230 Vac		50/60	180 min	Mains / self-contained battery	65
Atlantic LED S 1-8h/D CGLine+	LED escape sign luminaire single sided, wall mounting	230 Vac		50/60	180 min	Mains / self-contained battery	65
Atlantic LED D 1-8h/D CGLine+ H	LED escape sign luminaire double sided, wall / ceiling mounting, Battery heating for Ta min: -20°C	230 Vac		50/60	180 min	Mains / self-contained battery	65
Atlantic LED D 1-8h/D CGLine+	LED escape sign luminaire double sided, wall / ceiling mounting	230 Vac		50/60	180 min	Mains / self-contained battery	65
Atlantic LED R 1-8h/D CGLine+ H	LED safety luminaire with asymmetric optics for escape route illumination,, wall / ceiling mounting, Battery heating for Ta min: -20°C	230 Vac	225	50/60	180 min	Mains / self-contained battery	65
Atlantic LED R 1-8h/D CGLine+	LED safety luminaire with asymmetric optics for escape route illumination, wall / ceiling mounting,	230 Vac	225	50/60	180 min	Mains / self-contained battery	65
Atlantic LED O 1-8h/D CGLine+ H	LED safety luminaire with symmetric optics for open area illumination, wall / ceiling mounting, Battery heating for Ta min: -20°C	230 Vac	220	50/60	180 min	Mains / self-contained battery	65
Atlantic LED O 1-8h/D CGLine+	LED safety luminaire with symmetric optics for open area illumination, wall / ceiling mounting	230 Vac	220	50/60	180 min	Mains / self-contained battery	65
Outdoor Wall 1-8h/D CGLine+ H	LED safety luminaire with asymmetric optics for escape route illumination, wall mounting, Battery heating for Ta min: -20°C	230 Vac	225	50/60	180 min	Mains / self-contained battery	65
Outdoor Wall 1-8h/D CGLine+	LED safety luminaire with asymmetric optics for escape route illumination, wall mounting	230 Vac	225	50/60	180 min	Mains / self-contained battery	65



4. [GuideLed CGLine+]

Model	Description /Application	Voltage Supply	Lumen output	Hz	Duration	Type of operation	IP rating
GuideLed 10811 11811 1-8 h/D CGLine+	GuideLed , Escape sign luminaire in LED technology for wall mounting	230 Vac		50/60	180 min	Mains / self-contained battery	20
GuideLed 10812 11812 1-8 h/D CGLine+	GuideLed , Escape sign luminaire in LED technology for recessed wall mounting	230 Vac		50/60	180 min	Mains / self-contained battery	40
GuideLed 10821 11821 1-8 h/D CGLine+	Escape sign panel luminaire in LED technology for ceiling installation (surface)	230 Vac		50/60	180 min	Mains / self-contained battery	40
GuideLed 10822 11822 1-8 h/D CGLine+	Escape sign panel luminaire in LED technology for ceiling installation (tube suspended)	230 Vac		50/60	180 min	Mains / self-contained battery	40
GuideLed 10823 11823 1-8 h/D CGLine+	Escape sign panel luminaire in LED technology for ceiling installation (tube suspended)	230 Vac		50/60	180 min	Mains / self-contained battery	40
GuideLed 10824 11824 1-8 h/D CGLine+	Escape sign panel luminaire in LED technology for ceiling installation (recessed)	230 Vac		50/60	180 min	Mains / self-contained battery	40
GuideLed 10825 11825 1-8 h/D CGLine+	Escape sign panel luminaire in LED technology for ceiling installation (cable suspended)	230 Vac		50/60	180 min	Mains / self-contained battery	40
GuideLed 10826 11826 1-8 h/D CGLine+	Escape sign panel luminaire in LED technology for ceiling installation (recessed cable suspension)	230 Vac		50/60	180 min	Mains / self-contained battery	40

118xx = 30m viewing distance / 108xx = 20m viewing distance



5. [3583 LED CGLine+]

Model	Description /Application	Voltage Supply	Lumen output	Hz	Duration	Type of operation	IP rating
3583 1-8h/D LED CGLine+	LED safety luminaire, round, recessed with wide beam optics, 3 LEDs	230 Vac	385	50/60	180 min	Mains / self-contained battery	20

END