



CC 734355

Date: 30 July 2020

CERTIFICATE OF COMPLIANCE

This certificate of compliance validates the following			
TEST REPORT NUMBER 'Assessment Reports' are not acceptable	2179802.51	CERTIFICATE NUMBER	KM 655958
DATE OF ISSUE	5 February 2016	DATE OF ISSUE	28 July 2020
DATE OF EXPIRY	Not applicable	DATE OF EXPIRY	27 July 2023
Manufacturer details			
NAME OF FACTORY/ MANUFACTURER	ABB BV	NAME OF THE BRAND	ABB EMERGI-LITE
FACTORY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY	Kecskemet Plant Kecskemet- Kadafalva Heliport H-6000 Hungary	MODEL / NO	EVAGO PRIMORA GUIDE-WAY
WEBSITE	www.abb.com/lowvoltage www.emergi-lite.co.uk	LOGO ON THE PRODUCT	EMERGI-LITE
TEL	+44 0113 281 0600	EMAIL	leeds.tech@gb.abb.com





CC 734355

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)	<p>Emergency luminaire with LED light source</p> <p>Self contained, maintained / Non-maintained, 3 Hr duration, Recess Mounted Exit luminaire Rated 230-240V 50Hz, Class II, Above ceiling IP20, Below ceiling IP40</p> <p>Slave luminaire, dependent on the supply for duration and operation, Recess Mounted Exit luminaire Rated 230-240V AC/DC, Class II, Above ceiling IP20, Below ceiling IP40</p> <p>See Annex A for full product information</p>	Page 6
TEST STANDARD (SUCH AS ASTM/BS EN/ DN ETC)	EN 60598-1:2015, EN 60598-2-22:2014, EN60598-2-2:2012	Page 1 & 5
TEST DESCRIPTION	<p>Full Type testing of the Self contained maintained and Slave Luminaires</p> <p>Applicable clauses: 22.4 – 22.5 – 22.5 – 22.6 – 22.7 – 22.8 – 22.9 – 22.10 – 22.11 – 22.12 – 22.13 – 22.14 – 22.15 – 22.16 – 22.17 – 22.18 – 22.19 – 22.20 – 22.21 – Annex A – Annex B</p>	Page 5
SPECIFICATION OF TEST SPECIMEN	<p>Emergency Luminaires with LED Light source, Self contained, Maintained / Non-maintained / Slave</p> <p>As a minimum, the worst case product was tested and limited testing conducted on the other products as deemed appropriate to cover the full product series covered by the certificate.</p>	Page 4





CC 734355

TEST RESULT (SUCH AS PASSED CRITERIA___/ COMPLIED TO___/ DURATION___/OBSERVATION_/ETC)	PASSED all requirements	Page 8 to 45
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>This section of EN 60598-2-22 specifies requirements for emergency lighting luminaires for use with electrical light sources on emergency power supplies not exceeding 1 000 V.</p> <p>The Luminaire must be installed by qualified person.</p> <p>The luminaire should be connected to a mains voltage equivalent to that indicated on the product rating label.</p> <p>It is recommended to test the self contained luminaire for a brief period at least every month and a full rated duration every 12 months. For this purpose, the batteries must be charged for 24 Hours prior to the test.</p>	





CC 734355

Laboratory and Certification body details

NAME OF CERTIFICATION BODY	BSI Assurance UK Limited bsi.	NAME OF TEST FACILITY	DEKRA Certification B.V.
CERTIFICATION BODY ADDRESS / REGION <small>(STREET / TOWN / CITY / COUNTRY)</small>	Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes, MK5 8PP, United Kingdom	TEST FACILITY ADDRESS / REGION <small>(STREET / TOWN / CITY / COUNTRY)</small>	Meander 1051, 6825 MJ Arnhem Netherlands
WEBSITE	www.bsigroup.com	WEBSITE	www.dekra-certification.com
TEL	+44 (0) 845 0809000	TEL	+31 889683000
EMAIL	product.certification@bsigroup.com	EMAIL	Ess.nl@dekra.com
ACCREDITED BY <small>(NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE CERTIFICATION BODY, ALONG WITH WEBSITE)</small>	UKAS 21-47 High Street Feltham Middlesex TW13 4UN www.ukas.com	ACCREDITED BY <small>(NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE LABORATORY, ALONG WITH WEBSITE)</small>	Dutch Accreditation Council RVA www.rva.nl
AS PER <small>(STANDARD TO WHICH THE CERTIFICATION BODY IS ACCREDITED TO)</small>	ISO 17065:2012	AS PER <small>(STANDARD TO WHICH YOUR ORGANIZATION IS ACCREDITED TO)</small>	ISO/IEC17025
VALIDITY <small>(EXPIRY DATE OF CERTIFICATION BODY ACCREDITATION)</small>	Not applicable (no expiry date for UKAS accreditation)	VALIDITY <small>(EXPIRY DATE OF LABORATORY ACCREDITATION)</small>	1 March 2018
REFERENCE NUMBER: <small>(CERTIFICATION BODY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)</small>	0003	REFERENCE NUMBER: <small>(THE LABORATORY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)</small>	L022
CERTIFICATION MARK			





CC 734355

(ENDORSEMENT) TO BE SIGNED BY MANUFACTURER			
NAME OF MANUFACTURER'S SIGNATORY	Mr Darren Birch	SIGNATURE	
EMAIL / TEL	darren.birch@gb.abb.com	FACTORY OFFICIAL SEAL	ABB b.v. Costaerde 3, 2960 LG Barendrecht PO Box 32, 2960 AA Barendrecht The Netherlands Phone: +31 (0) 180 641 888 Telefax: +31 (0) 180 641 887 
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	Holly Rossington	SIGNATURE (Confirmed correct at date of issue)	
EMAIL / TEL	Holly.Rossingtons@bsigroup.com +44 8450809000	CERTIFICATION BODY OFFICIAL SEAL	
NOTES: I Undertake that all data and information provided are genuine and accurate			

ATTACHMENTS:

- COPY OF 'CERTIFICATE OF COMPLIANCE' ISSUED BY CERTIFICATION BODY (OLD OR NEW)



CC 734355

Annex A

Model number	Operation	Duration	Luminaire type
Self contained recess mounted			
VAN LIEN			
EVA-DIP-22	(Non)-Maintained	1 hours	Exit Sign - Recess mounted
EVA-DIP-22/LB400	(Non)-Maintained	1 hours	Exit Sign - Recess mounted
EVA-DIP/3-22	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
EVA-DIP/3-22/LB400	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
EVA-DIP-32	(Non)-Maintained	1 hours	Exit Sign - Recess mounted
EVA-DIP-32/LB400	(Non)-Maintained	1 hours	Exit Sign - Recess mounted
EVA-DIP/3-32	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
EVA-DIP/3-32/LB400	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
EVA-DIP-22/CIS	(Non)-Maintained	1 hours	Exit Sign - Recess mounted
EVA-DIP-22/LB400/CIS	(Non)-Maintained	1 hours	Exit Sign - Recess mounted
EVA-DIP/3-22/CIS	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
EVA-DIP/3-22/LB400/CIS	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
EVA-DIP-32/CIS	(Non)-Maintained	1 hours	Exit Sign - Recess mounted
EVA-DIP-32/LB400/CIS	(Non)-Maintained	1 hours	Exit Sign - Recess mounted
EVA-DIP/3-32/CIS	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
EVA-DIP/3-32/LB400/CIS	(Non)-Maintained	3 hours	Exit Sign - Recess mounted

Self contained recessed mounted

ABB KAUFEL

Primora 81 E/WE/PE LED M3 SUE	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
Primora 82 E/WE/PE LED M3 SUE	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
Primora 81 E/WE/PE LED M3 BUS	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
Primora 82 E/WE/PE LED M3 BUS	(Non)-Maintained	3 hours	Exit Sign - Recess mounted

EMERGI-LITE

REC LED SIGN M3 22M (EGR3LS1-S22)	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
REC LED SIGN M3 32M (EGR3LS1-S32)	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
REC SIGN M3 CT-TST 22M (CTEGR3LS1-S22)	(Non)-Maintained	3 hours	Exit Sign - Recess mounted
REC SIGN M3 CT-TST 32M (CTEGR3LS1-S32)	(Non)-Maintained	3 hours	Exit Sign - Recess mounted

Slave recessed DIM

VANLIEN

EVA-CIP-22	Slave / Mains	3 hours*	Exit Sign - Recess mounted
EVA-CIP-32	Slave / Mains	3 hours*	Exit Sign - Recess mounted
EVA-CIP-22/DIM/LBS	Slave / Mains	3 hours*	Exit Sign - Recess mounted
EVA-DIP-32/DIM/LBS	Slave / Mains	3 hours*	Exit Sign - Recess mounted

ABB KAUFEL

Primora 81 E/WE/PE LED EVG220 CIN	Slave / Mains	3 hours*	Exit Sign - Recess mounted
Primora 82 E/WE/PE LED EVG220 CIN	Slave / Mains	3 hours*	Exit Sign - Recess mounted
Primora 81 E/WE/PE LED FLX CINEMA	Slave / Mains	3 hours*	Exit Sign - Recess mounted
Primora 82 E/WE/PE LED FLX CINEMA	Slave / Mains	3 hours*	Exit Sign - Recess mounted

* Dependent on power system configuration





CC 734355

Annex A

Model number	Operation	Duration	Luminaire type
Slave recessed DIM			
EMERGI-LITE			
REC LED SIGN SLAVE 230DIM 22M (EGR1LS1D-S22)	Slave / Mains	3 hours*	Exit Sign - Recess mounted
REC LED SIGN SLAVE 230DIM 32M (EGR1LS1D-S32)	Slave / Mains	3 hours*	Exit Sign - Recess mounted
REC LED SIGN 230DIM EMEX LTC 22M (EGR1LS1LTC-D-S22)	Slave / Mains	3 hours*	Exit Sign - Recess mounted
REC LED SIGN 230DIM EMEX LTC 32M (EGR1LS1LTC-D-S32)	Slave / Mains	3 hours*	Exit Sign - Recess mounted
Slave recessed no DIM			
VANLIEN			
EVA-CIP-22/LBS	Slave / Mains	3 hours*	Exit Sign - Recess mounted
EVA-CIP-32/LBS	Slave / Mains	3 hours*	Exit Sign - Recess mounted
ABB KAUFEL			
Primora 81 E/WE/PE LED EVG220	Slave / Mains	3 hours*	Exit Sign - Recess mounted
Primora 82 E/WE/PE LED EVG220	Slave / Mains	3 hours*	Exit Sign - Recess mounted
Primora 81 E/WE/PE LED FLX	Slave / Mains	3 hours*	Exit Sign - Recess mounted
Primora 82 E/WE/PE LED FLX	Slave / Mains	3 hours*	Exit Sign - Recess mounted
Slave recessed no DIM			
EMERGI-LITE			
REC LED SIGN SLAVE 230VAC 22M (EGR1LS1-S22)	Slave / Mains	3 hours*	Exit Sign - Recess mounted
REC LED SIGN SLAVE 230VAC 32M (EGR1LS1-S32)	Slave / Mains	3 hours*	Exit Sign - Recess mounted
REC LED SIGN 230VAC EMEX LTC 22M (EGR1LS1LTC-S22)	Slave / Mains	3 hours*	Exit Sign - Recess mounted
REC LED SIGN 230DIM EMEX LTC 32M (EGR1LS1LTC-S32)	Slave / Mains	3 hours*	Exit Sign - Recess mounted

* Dependent on power system configuration

