



CERTIFICATE OF COMPLIANCE

This certificate of compliance validates the following			
TEST REPORT NUMBER 'Assessment Reports' are not acceptable	2263751.50	CERTIFICATE NUMBER	2262751.03-UAE Refers to ENEC certificate: 71-124547
DATE OF ISSUE	12 August 2022	DATE OF ISSUE	15 August 2022
DATE OF EXPIRY	By expiration of the standard(s)	DATE OF EXPIRY	15 August 2024
Manufacturer details			
NAME OF MANUFACTURER	Cooper Securite SAS	NAME OF THE BRAND	LUMINOX
FACTORY NAME / ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	SC Cooper Industries Romania SRL Zona Industriala Vest Str. III, Nr. 12 310510 Arad Romania	MODEL / NO	RoundTech series See appendix 1 for full models details
WEBSITE	www.eaton.com www.cooper-ls.com	LOGO ON THE PRODUCT	
TEL	+971 4 8066100	EMAIL	Eaton MiddleEnquiries@Eaton.com



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)	Luminaire for emergency lighting with LED light source Suitable for ceiling mounting only.	2
TEST STANDARD (SUCH AS ASTM/BS EN/ DN ETC)	IEC 60598-1: 2014 +C1: 2015 +C2: 2016 + C3:2017+ A1:2017 (representative for EN 60598-1:2015 + AC:2015 + AC:2015 +A1:2018). IEC 60598-2-22: 2014 + C1: 2015 + C2: 2016 + A1:2017 (representative for EN 60598-2-22:2014 + AC:2015 + AC:2016-05 + AC:2016-09 +A1:2020). Title: Luminaires – General and Particular requirements – Luminaires for emergency lighting 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).	1,4
TEST DESCRIPTION	Product tests were done at the facilities of: The following tests were part of the certification process: - Classification - Product Marking - Construction - Creepage distances and clearances - Provision for earthing - Screw terminals - Screwless terminals and electrical connections - External and internal wiring - Protection against electric shock - Endurance test and thermal test - Resistance to dust and moisture - Isolation Resistance and electrical strength - Resistance to heat and fire tracking - Photometric data - Changeover operation	18-136



	<ul style="list-style-type: none"> - High Temperature operation - Battery charger for self-contained emergency luminaires - Test devices for emergency operation - Annexes (A through E and 1 through 5) - Appendix (1 through 6) 	
SPECIFICATION OF TEST SPECIMEN	<p>The complete above-mentioned tests have been carried out on all models considered as representatives of the listed models.</p> <p>The differences among the models in the series consist of minor differences in dimensions, lumen output, duration and mounting options (see Appendix 1 for overview).</p>	
TEST RESULT (SUCH AS PASSED CRITERIA ___/ COMPLIED TO ___/ DURATION ___/OBSERVATION ___/ETC)	All applicable clauses as mentioned in the Test Report have passed the test.	
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>Emergency luminaires enables safe escape from a location in the event of failure of the normal mains supply. Embedded batteries confers to the self-contained luminaire a 3 hours duration in case of mains failure.</p> <p>Emergency is provided for emergency escape lighting for public and industrial premises and buildings.</p> <p>These luminaires are for fixed mounting and installation, suitable for recessed mounting only.</p> <p>Models RT2SSEO200CGL3HIPL and RT2SHEO200CGL3HIPL are compatible with the monitoring systems CGL+ Web controller (40071777962/40071361184), CGL+ Touchscreen controller (40071777959/960/961) and AE CGLine+ Systems (40071777965/966/967/968/954).</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 <small>(STREET / TOWN / CITY / COUNTRY)</small>	Meander 1051 6825 MJ Arnhem The Netherlands	TEST FACILITY ADDRESS / REGION <small>(STREET / TOWN / CITY / COUNTRY)</small>	Meander 1051 6825 MJ Arnhem The Netherlands
WEBSITE	www.dekra-certification.com	WEBSITE	www.dekra-certification.com
TEL	+31 (0)88 968 3000	TEL	+31 (0)88 968 3000
EMAIL	lighting@dekra.com	EMAIL	lighting@dekra.com
ACCREDITED BY <small>(NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE CERTIFICATION BODY, ALONG WITH WEBSITE)</small>	Dutch Accreditation Council RVA www.rva.nl	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/IEC 17025	AS PER <small>(STANDARD TO WHICH YOUR ORGANIZATION IS ACCREDITED TO)</small>	ISO/IEC 17065 ISO/IEC 17025
VALIDITY <small>(EXPIRY DATE OF CERTIFICATION BODY ACCREDITATION)</small>	01 May 2026	VALIDITY <small>(EXPIRY DATE OF LABORATORY ACCREDITATION)</small>	01 May 2026
REFERENCE NUMBER: <small>(CERTIFICATION BODY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)</small>	C001	REFERENCE NUMBER: <small>(THE LABORATORY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)</small>	C001 L022
CERTIFICATION MARK			



APPENDIX 1: List of models

Model No.	operation	lumens	Autonomy time	technology	IP classification
RT2SSO150SA3HL	NM	150 lm	3 h	Stand alone	IP44
RT2SSEO200STF3HIPL	M/NM	200 lm	3 h	Stand alone	IP65
RT2SSEO200ATF3HL	M/NM	200 lm	3 h	AT	IP44
RT2SSEO200ATF3HIPL	M/NM	200 lm	3 h	AT	IP65
RT2SSEO200CGL3HIPL	M/NM	200 lm	3 h	CGL+	IP65
RT2SHEO200CGL3HIPL	M/NM	200 lm	3 h	CGL+	IP65

M = Maintained

NM = Non Maintained

AT = Automatic Test

All above models are suitable for an ambient temperature (ta) of 5 – 45 °C.
All models are not compatible with central battery systems.

End