

## CERTIFICATE OF CONFORMITY

08/X29/1/6346743-1001-5, rev.2

TO:
ICAO, Annex 14, Volume I, 7<sup>th</sup> Edition
EASA CS-ADR-DSN, Issue 4, 8<sup>th</sup> December 2017
UNE-IEC/TS 61827, 1<sup>th</sup> Edition
FAA AC 150/5345-46E
FAA EB 67D
AENA PPT 016 -06/12

Products:

Airfield Lighting Lights EBL-RE-LED

Manufactured by:

Airsafe Airport Equipment Co., Ltd

Applications:

LED Elevated runway edge light (high intensity)

We hereby certify:

That we conducted an inspection, review and documental study of the characteristics of the above mentioned equipment based on the reports of tests carried by the laboratories:

## Intertek and SQI - Shanghai Institute of Quality Inspection and Technical Research,

as Certified National Certification Body who carried out testing according to the IECEE CB Scheme for the Scope as listed in the relevant part of the IECEE Web Site at www.iecee.org.

On the base of all the foregoing, and in view of the results obtained; we confirm that: the elevated lights model **EBL-RE-LED** above referenced, manufactured by Airsafe Airport Equipment Co.Ltd., designed for airfield ground lighting applications,

## **FULFIL SATISFACTORILY**

the demands and requirements of the above mentioned standards and of technical provisions of AENA referred in the present document, and specifically the specifications of the UNE-IEC/TS 61827 and AENA PPT 016 -06/12.

Test	Elevated lights	Result	
rest	Туре	It fulfils	
a.Dimensional test	6.2	Satisfactory	
b. Test Environmental		*	
High temperature	6.3.1.1	Satisfactory	
Low temperature	6.3.1.2.2	Satisfactory	
Thermal shock	6.3.2.2	Satisfactory	
Corrosion (saline sprayed)	6.3.3.2	Satisfactory	
Electromagnetic compatibility	6.3.6.	Satisfactory	
Moisture	6.3.4.	Satisfactory	
c. Test Structural			
Jet blast	6.4.2.1	Satisfactory	
Frangibility	6.4.2.2	Satisfactory	

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d. Test Electrical Dielectric rigidity Creepage and clearance	6.5.1 6.5.2	Satisfactory Satisfactory
Resistance of isolation Electrical shock	6.5.3 6.5.4	Satisfactory Satisfactory
e. Functional test Photometry Chromaticity	6.6.1.1 6.6.2	Satisfactory Satisfactory
f. Endurance Test Accelerated life Test of useful rated life of LED's (10 lights)	6.7.1.2 6.7.2	Satisfactory Satisfactory

As well as the requirements listed to in ICAO Annex 14, Volume I, and EASA CS-ADR-DSN, Issue 4, detailed below:

Elevated lights	ICAO		EASA		Result
	Photometry test	Chromaticity test	Photometry test	Chromaticity test	It fulfils
	Sec. 5.3.9.9		-CS ADR-DSN.M.675 (d)-		
EBL-RE-LED	Figure A2-9 Figure A2-10 -Appendix 2-	Figure A1-1b -Appendix 1-	Figure U-13 Figure U-14 -CS ADR-DSN.U.940-	Figure U-1B -CS ADR-DSN.U.930-	Satisfactory



As well as the requirements listed to in Annex A of the Technical Specification Sheets of Aena, specific for lights that employ LED technology, detailed below:

E	Elevated lights	Result It fulfils Satisfactory	
Essay	Туре		
a. Low Temperature	A.3.1.1		
b. Electromagnetic compatibility. Immunity to the Perturbations	A.3.1.2	Satisfactory	
c. Intensity ratio	A.3.1.3	Satisfactory	
d. High Temperature	A.3.1.4	Satisfactory	
e. Electrical parameters	A.3.1.5	Satisfactory	
f. Faults Monitoring System	A.3.1.6	Satisfactory	
g. Optional antifreeze	A.3.1.7	Satisfactory	
h. Accelerated life	A.3.1.8	Satisfactory	
i. Useful rated life of LED	A.3.1.9	Satisfactory	
j. Test of Life of the Sources of Light	A.3.1.9.1	Satisfactory	
k. Test of Colour Maintenance of the Sources of Light	A.3.1.9.2	Satisfactory	
I. Flicker	A.3.1.10	Satisfactory	
m. Photobiological Safety	A.3.1.11	Satisfactory	

And for the record for the appropriate purposes we issue and sign this Certification in Barcelona, on May 31 of 2018.

Inspector Bureau Verit