

CONFORMITY CERTIFICATE

08/X29/1/6344564-1001-3-ENG, rev.3

ICAO, Annex 14, Volume I, 7th Edition EASA CS-ADR-DSN, Issue 4, 8th December 2017 UNE-IEC/TS 61827, 1th Edition FAA AC 150/5345-46E AENA PPT 013-03/12 AENA PPT 012-03/12 AENA PPT 010-03/12 AENA PPT 018-03/12

CERTIFIES:

That, to request of the Company: Airsafe Airport Equipment Co., Ltd proceeds to the inspection, review and documental study technical equipment, recessed lights for airports runways model RCL-08, TCL-08, TDZ-08, RAP-08 and END-08, based on the reports of tests carried by the laboratory SQI — Shanghai Institute of Quality Inspection and Technical Research, as National Certification Body and to carry out testing within the IECEE CB Scheme for the Scope as listed in the relevant part of the IECEE Web Site at www.iecee.org:

<u>Reference</u>	<u>Application</u>
RCL-08	8" for runway centerline
TCL-08	8" for taxiway centerline
TDZ-08	8" for runway touchdown zone
RAP-08	8" for rapid exit taxiway indicator
END-08	8" for in-pavement runway end

That all the foregoing, and in view of the results obtained, is considered that:

The inset lights model RCL-08, TCL-08, TDZ-08, RAP-08 and END-08 above referenced, manufactured by Airsafe Airport Equipment Co.,Ltd., destined for aeronautical lighting applications, FULFIL SATISFACTORILY the demands and requirements of the standards and technical requisites of Aena referred in the present document, and specifically the specifications of the UNE-IEC/TS 61827:

Test	Inset lights	Result	
1650	Туре	lt fulfils	
a.Dimensional test	6.2	Satisfactory	
b. Test Environmental High temperature Low temperature Thermal shock Corrosion (saline sprayed)	6.3.1.1 6.3.1.2.1 6.3.2.1 6.3.3.1	Satisfactory Satisfactory Satisfactory Satisfactory	
c. Test Structural Static load Shear load Mechanical impact Hydraulic impact Vibration Watertightness Surface temperatura	6.4.1.1 6.4.1.2 6.4.1.3 6.4.1.4 6.4.1.5 6.4.1.6.1 6.4.1.7	Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	
d. Test Electrical Dielectric rigidity Creepage and clearance Resistance of isolation Electrical shock	6.5.1 6.5.2 6.5.3 6.5.4	Satisfactory Satisfactory Satisfactory Satisfactory	

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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)	6.7.1.1 6.7.2	Satisfactory Satisfactory

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

Inset lights	ICAO		EASA		Result
	Photometry test	Chromaticity test	Photometry test	Chromaticity test	It fulfils
RCL-08	Figure A2-6 Figure A2-7 -Appendix 2-	Figure A1-1a -Appendix 1-	Figure U-10 Figure U-11 -CS ADR-DSN.U.940-	Figure U-1A -CS ADR-DSN.U.930-	Satisfactory
TCL-08	Figure A2-12 Figure A2-14 -Appendix 2-	Figure A1-1a -Appendix 1-	Figure U-16 Figure U-18 -CS ADR-DSN.U.940-	Figure U-1A -CS ADR-DSN.U.930-	Satisfactory
TDZ-08	Figure A2-5 -Appendix 2-	Figure A1-1a -Appendix 1-	Figure U-9 -CS ADR-DSN.U.940-	Figure U-1A -CS ADR-DSN.U.930-	Satisfactory
RAP-08	Figure A2-6 Figure A2-7 -Appendix 2-	Figure A1-1a -Appendix 1-	Figure U-10 Figure U-11 -CS ADR-DSN.U.940-	Figure U-1A -CS ADR-DSN.U.930-	Satisfactory
END-08	Figure A2-8 -Appendix 2-	Figure A1-1a -Appendix 1-	Figure U-12 -CS ADR-DSN.U.940-	Figure U-1A -CS ADR-DSN.U.930-	Satisfactory

And for the record for the appropriate purposes is issued and signed this Certification in Barcelona, to May 31 of 2018.

