

**ATTESTATION OF CONFORMITY  
WITH UK REGULATIONS****Attestation Number: 2501Z87387E-RFB  
Date of Issue: 2026-01-19****Manufacturer:**

Company name: Astera Manufacturing Limited  
Address: 101, 201, 301, 401, 501, Bldg. 3, CLT Science & Technology Park, No. 7, GanLiliu Road, Jihua subdistrict, Longgang District, Shenzhen, Guangdong Province, P.R. China

**Applicant:**

Company name: Astera LED Technology GmbH  
Address: Schatzbogen 60, 81829 Munich, Germany

**Product:**

Name: QuikBeam  
Model(s): AST-QUKBM-STD, AST-QUKBM

**Trade Mark:**

ASTERA

Bay Area Compliance Laboratories Corp. (Shenzhen) hereby declares that the submitted sample(s) of the above equipment has been tested for UK regulations and in accordance with the following Standards:

UK Regulations	Essential Requirements	Tested for Standards	Test Report Number
Radio Equipment Regulations 2017 (SI 2017/1206)	Radio	ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 300 440 V2.2.1 (2018-07) ETSI EN 300 220-1 V3.1.1 (2017-02) ETSI EN 300 220-2 V3.2.1 (2018-06)	2501Z87387E-RF-22A 2501Z87387E-RF-22B 2501Z87387E-RF-22C
	EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.3.1 (2024-09)	2501Z87387E-EM-02
	Safety	BS EN IEC 60598-2-17:2018 BS EN IEC 60598-1:2021+A11:2022 BS EN 62493:2015+A1:2022	2501Z87387E-SF-01
	Health	BS EN IEC 62311:2020; BS EN 50665:2017	2501Z87387E-RF

**UK  
CA**

*Mark is permitted only after all applicable requirements are met in accordance with the UK regulation requirements, including the manufacturer's issuance of a "Declaration of Conformity. The Declaration of Conformity is issued under the sole responsibility of the manufacturer. This attestation is specific to the standard(s) stated above and compliance with additional standards and/or UK regulations are applicable.*

Attestation by:

RF Engineer: Nancy Wang

Signature: