

### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### INTERTEK TESTING SERVICES HANGZHOU LTD. No. 16, 1<sup>st</sup> Street, Hangzhou Economic & Technological Development Area Hangzhou, 310018, People's Republic of China Jessie Shen phone: +86 571 28997943 email: Jessie. Shen@intertek.com

### ELECTRICAL

Valid To: October 31, 2020

Certificate Number: 3309.03

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>lighting products:</u>

<u>Test:</u>	Test Method:
Chromaticity	SAE J576, J578c, J578;
-	FAA AC 150/5345, -12, -46, -43, -27, -28, -50, -51, -52;
	FAA EB 67
Airport Lighting Devices	FAA AC 150/5345, -46, -43, -12, -27, -44, -28, -50, -52,
	-51, -55;
	FAA EB 67B
Auto Forward Lighting Devices	SAE J95, J575, J581, J582, J583, J852, J1383, J1735,
	J2009, J2087;
	UN ECE R1, R5, R8, R19, R20, R31, R38, R45, R56,
	R57, R76, R98, R112, R113, R119;
	49 CFR 571.108
	6 4 F 1504 110 (F
Photometry of Retro-reflective and Reflex	SAE J594, J1967;
Materials	FAA AC 150/5345, -39; UN ECE R3, R27
~	UNLUE KJ, K $27$

Page 1 of 1

(A2LA Cert No. 3309.03) Revised 07/28/2020

5202 Presidents Court, Suite 220 | Frederick, MD 21703-8515 | Phone: 301 644 3248 | Fax: 240 454 9449 | www.A2LA.org





# **Accredited Laboratory**

A2LA has accredited

## **INTERTEK TESTING SERVICES HANGZHOU LTD.**

Hangzhou, People's Republic of China

for technical competence in the field of

### **Electrical Testing**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 25th day of July 2018.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 3309.03 Valid to October 31, 2020 Revised July 28, 2020

For the tests to which this accreditation applies, please refer to the laboratory's Electrical Scope of Accreditation.