

ATTESTATION OF CONFORMITY

Attestation Number: 2501S25084E-EM

Date of Issue:2025-04-25

Manufacturer:

Company name: Hongli Zhihui Group Co., Ltd. Guangzhou Branch

Address: Room 316, Building 2, No.1, Xianke Yi Road, Huadong Town, Huadu

District, Guangzhou, China

Product:

Name: LED COB

Model(s): HL-LM3229F39W-30B25C14(Ra2)-S-SPHO,

HL-LM3229F39W-30B25C14(Ra4)-S-SPHO-XX-XX, HL-LM071F39W-50B20C13(Ra4)-S-SPHO-MH-XX-XX, HL-LM071F39W-50B20C13(Ra2)-S-SPHO-MH-XX-XX, HL-LM2420F39W-40B14C13(Ra4)-S-SPHO-XX-XX, HL-LM2420F39W-40B14C13(Ra2)-S-SPHO-XX-XX, HL-LM2420D94W-40B14C13(Ra4)-S-SPHO-XX-XX, HL-LM2420D94W-40B14C13(Ra2)-S-SPHO-XX-XX,

HL-LM2420D94W-40B18C13(Ra4)-S-SPHO-XX-XX, HL-LM2420D94W-40B18C13(Ra2)-S-SPHO-XX-XX,

HL-LM002D94W-9B4C12(Ra4)-S-SPHO-XX-XX,

HL-LM002D94W-9B4C12(Ra2)-S-SPHO-XX-XX, HL-LM003D94W-20B10C13(Ra4)-S-SPHO-XX-XX,

HL-LM00<mark>3F39W-20B10C</mark>13(Ra<mark>4)-S</mark>-SPHO-XX-XX,

HL-LM003D94W-20B10C13(Ra2)-S-SPHO-XX-XX,

HL-LM003F39W-20B10C13(Ra2)-S-SPHO-XX-XX

Trade Mark:

N/A

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

EMC Directive 2014/30/EU

Essential Requirements		Harmonized Standards	Test Report Number
		EN IEC 55015:2019+A11:2020;	
EMCD Clause 1(a)	Emission	EN IEC 61000-3-2:2019+A2:2024;	2501S25084E-EM-01
		EN 61000-3-3:2013+A2:2021+AC:2022-01	
EMCD Clause 1(b)	Immunity	EN IEC 61547:2023	2501S25084E-EM-01



ATTESTATION OF CONFORMITY



Mark is permitted only after all applicable requirements are met in accordance with the CE 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 CE regulations are applicable.

Attestation by:

EMC Engineer: Moon Liu

Signature:

