

US-BACL-00162

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product LED Street Light

Name and address of the applicant SHANGHAI CET ELECTRIC CO.,LTD

RM916, #8633 ZHONGCHUN ROAD, MINHANG

DISTRICT, SHANGHAI CITY, CHINA

Name and address of the manufacturer Same as above

Name and address of the factory ZHONGSHAN CHUHUI LIGHTING CO.,LTD

No.2 XinLong Road, Henglan Town, ZhongShan City,

GuangDong, P.R.C

☐ Additional Information on page 2

Ratings and principal characteristics 120-240/277V~ or 120-277V~, 50/60Hz, Class I,

N/A

ta:45°C, IP65

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Note: When more than one factory, please report on page 2

Model / Type Ref. CET-124SMD-200W, CET-124SMD-150W, CET-124SMD-100W,

CET-124SMD-50W, CET-124COB-250W, CET-124COB-200W,

CET-124COB-150W, CET-124COB-100W, CET-124COB-50W,

CET-126-300W, CET-126-250W, CET-126-200W,

CET-126-150W, CET-126-100W, CET-126-50W, CET-150-300W,

CET-150-250W, CET-150-200W, CET-150-150W,

CET-150-100W, CET-150-50W, CET-122-300W, CET-122-250W, CET-122-200W, CET-122-150W, CET-122-100W, CET-122-50W

See Test Report for Information about National Differences

Additional information (if necessary may also be □ Additional Information on page 2

reported on page 2)

A sample of the product was tested and found

to be in conformity with

IEC 60598-2-3:2002, IEC 60598-2-3:2002/AMD1:2011 used in conjunction with IEC 60598-1:2020

As shown in the Test Report Ref. No. which forms part of this Certificate

R22110911

This CB Test Certificate is issued by the National Certification Body

Bay Area Compliance Laboratories, Corp 1274 Anvilwood Avenue Sunnyvale, California, 94089, USA

Date: 2022-12-12

Signature: Robin Me





US-BACL-00162

Model Differences:		
All models have similar electrical and mechanical		them are
dimension, power, LED driver, and the quantity and		
For more details, please refer to page 6 and 7 of the	ne test report.	
Additional totals of the		
Additional information (if necessary)		
	$\Omega \setminus M$	
Date: 2022-12-12	Signature: Robin He	
Date. 2022-12-12	Robin He	
	KUNIII HE	