CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-US-2154886-0>>
Report Reference <<E495071-20211129>>

Date 7-Dec-2021

Issued to: SHENZHEN CESP CO., LTD

6Th FI Wangcheng Bldg

Longhua St

Longhua District SHENZHEN, GUANGDONG

China 518109

This is to certify that IH representative samples of

IHHU - Luminaires, Nonrecessed, Marine

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1598A, 1st Ed., Issue Date: 2000-12-04, Revision Date:

2020-10-26, UL 1598, 5th Ed., Issue Date: 2021-03-26,

Revision Date: 2021-06-18

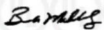
Additional Information: See the UL Online Certifications Directory

athttps://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program



CERTIFICATE OF COMPLIANCE

Date 7-Dec-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
CES-EX-GB-02-X-02-B-C-D, The X represent the wattage, 100 represent 100 W, 120 represent 120W, 150 represent 150W, 185 represent 185W, 200 represent 200W.	Marine Luminaires
The B represent the designates CCT (Correlated Color Temperature) of LED light, 01 represent 3000K, 02 represent 4000K, 03 represent 6500K. The C represent the designates mounting means, 01 represent ceiling mount, 02 represent wall mount, 03 represent pole mount.	
The D may be any two number represent for commercial purpose	
CES-EX-LN-02N-XY-01-B-C-D, The X represent the wattage, 20 represent 24 W, 30 represent 30W, 36 represent 36W, 40 represent 40W, 50 represent 50W. The Y represent the designates length of luminaire, B represent 0.6m, A represent 1.2m.	Marine Luminaires
The B represent the designates CCT (Correlated Color Temperature) of LED light, 01 represent 3000K, 02 represent 4000K, 03 represent 6500K. The C represent the designates mounting means, 01	
represent ceiling mount, 02 represent wall mount. The D may be any two number represent for commercial purpose	
CES-EX-LN-02P-XY-01-B-C-D, The X represent the wattage, 30 represent 30 W, 40 represent 40W, 50 represent 50W, 60 represent 60W, 65 represent 65W, 75 represent 75W.	Marine Luminaires
The Y represent the designates length of luminaire, B represent 0.6m, D represent 1.2m.	
The B represent the designates CCT (Correlated Color Temperature) of LED light, 01 represent 3000K, 02 represent 4000K, 03 represent 6500K.	
The C represent the designates mounting means, 01 represent ceiling mount, 02 represent wall mount. The D may be any two number represent for commercial	
purpose	

