



Attestation of Compliance

Reference No. : LCSB092622014E001

Applicant : RISE OPTOELECTRONICS CO., LTD

Address : 4F, Building 4A, Kelunte Ind. Park, Ganli Six Road, Buji, 518112
Shenzhen, CHINA

Trade Mark : 

Product : LED Underwater Light

Model(s) : (see attached)

Tested according to : EN IEC 55015:2019+A11:2020
EN IEC 61000-3-2:2019
EN 61000-3-3:2013+A1:2019
EN 61547: 2009

The submitted products have been tested by us with the listed standards.

This Attestation of Compliance is issued according to the council Directive 2014/30/EU, Referred to as the Electromagnetic Compatibility. It confirms that the listed product complies with all essential requirements of the EMC directive and applies only to the sample and its technical documentation submitted to Shenzhen Southern LCS Compliance Testing Laboratory Ltd. for testing.

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant Directives have to be observed.



Date of issue: January 31, 2023

.....
Manager



ANNEX I:



Reference No. : LCSB092622014E001

Model	Rating
61051	DC12-24V, 18W max
61061	DC12-24V, 27W max
61011	DC12-24V, 9W max
61012	DC12-24V, 9W max
61013	DC12-24V, 9W max
61014	DC12-24V, 9W max
61015	DC12-24V, 9W max
61016	DC12-24V, 9W max
61052	DC12-24V, 12W max
61053	DC12-24V, 18W max
61062	DC12-24V, 27W max
61063	DC12-24V, 27W max
61064	DC12-24V, 27W max
61065	DC12-24V, 27W max
61071	DC12-24V, 36W max
61054	DC12-24V, 18W max
61055	DC12-24V, 24W max
61056	DC12-24V, 27W max
61067	DC12-24V, 27W max
61077	DC12-24V, 36W max
61301	DC12-24V, 18W max
61302	DC12-24V, 12W max
61311	DC12-24V, 27W max
61321	DC12-24V, 36W max
61601	DC12-24V, 27W max
61501	DC12-24V, 18W max
61511	DC12-24V, 27W max
62011	DC12-24V, 3W max
61072	DC24V, 45W max
61073	DC12-24V, 36W max
61074	DC12-24V, 36W max
61081	DC24V, 54W max
61082	DC24V, 72W max
61083	DC24V, 45W max
61084	DC24V, 72W max
61091	DC24V, 72W max





61092	DC24V, 72W max
61086	DC24V, 96W max
61101	DC24V, 108W max
61066	DC12-24V, 36W max
61075	DC24V, 54W max
61076	DC24V, 72W max
61093	DC24V, 72W max
61094	DC24V, 72W max
61102	DC24V, 144W max
61111	DC24V, 180W max
61121	DC24V, 180W max
61331	DC24V, 45W max
61341	DC24V, 54W max
61342	DC24V, 54W max
61351	DC24V, 54W max
61361	DC24V, 180W max
61521	DC12-24V,36W max
61531	DC12-24V, 36W max
61541	DC12-24V, 36W max
61611	DC12-24V, 36W max
61612	DC24V, 48W max
61621	DC24V, 48W max
88127	DC12-24V, 36W max
88126	DC12-24V, 54W max
88159	DC12-24V, 18W max
88166	DC12-24V, 15W max
88148	DC12-24V, 18W max
88139	DC12V,3W max
88101	DC12-24V, 12W max
88131	DC12-24V, 12W max
88136	DC12-24V, 45W max
88137	DC24V, 54W max
88138	DC12-24V, 36W max
88105	DC12-24V, 24W max
88106	DC12-24V, 36W max
88107	DC24V, 64W max
88108	DC24V, 96W max
88109	DC12-24V, 36W max
88110	DC12-24V, 48W max
88111	DC24V, 72W max
88171	DC12-24V, 18W max
88129	DC12-24V, 27W max

Shenzhen Southern LCS Compliance Testing Laboratory Ltd.
101-201, No.39 Building, Xialang Industrial Zone, Heshuikou Community, Matian Street, Guangming District,
Shenzhen, China
Tel: (86)755-29871520 Fax: (86)755-29871521
Http://www.lcs-cert.com Email: webmaster@lcs-cert.com





88103	DC12-24V, 27W max
88104	DC24V, 40W max
88133	DC12-24V, 60W max
88135	DC12-24V, 60W max
88132	DC24V, 72W max
88134	DC24V, 72W max
88156	DC24V, 144W max
88157	DC24V, 144W max
88179	DC12-24V, 9W max
88181	DC12-24V, 12W max
88182	DC12-24V, 12W max
88183	DC24V, 60W max
88184	DC24V, 96W max
88185	DC24V, 252W max
88186	DC12-24V, 12W max
88250	DC12-24V, 12W max
88251	DC12-24V, 24W max
88252	DC12-24V, 36W max
88254	DC24V, 64W max
88255	DC24V, 96W max
88257	DC12-24V, 36W max
88225	DC12-24V, 6W max
88226	DC12-24V, 6W max
88227	DC12-24V, 12W max
88232	DC12-24V, 18W max
88233	DC12-24V, 24W max
88234	DC12-24V, 30W max
88235	DC12-24V, 36W max
88236	DC24V, 48W max
88325	DC12-24V, 12W max
88338	DC12-24V, 18W max
88339	DC12-24V, 24W max
88340	DC12-24V, 36W max
88326	DC24V, 48W max
88454	DC12-24V, 36W max
88456	DC12-24V, 36W max
88455	DC24V, 60W max
88457	DC24V, 60W max
88458	DC24V, 48W max
88459	DC12-24V, 36W max
88460	DC12-24V, 36W max

