

Test Verification of Conformity

Verification Number: 220700442HZH-V1

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it <them>.

Once compliance with all product relevant e. g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Applicant Name & Address: ZHEJIANG INTBRIGHT TECHNOLOGY CO., LTD

Yonghe Industrial Zone, Shangyu District, Shaoxing City, Zhejiang Province, China,

312371

Product Description: Luminaire with LED activated by electronic control, portable

Ratings & Principle Controlgear:100-240V~, 50/60Hz, Class II, IP20, Characteristics: Luminaire: Class III; IP20; detail see model list below.

Models/Type References: See model list

Brand Name: NIL

Relevant Standards/Directives: EN 60598-1:2015 + A1:2018

EN IEC 60598-1:2021 + AMD11:2022

EN IEC 60598-1:2021 EN 60598-2-4:2018 EN 62493:2015

The Low Voltage Directive 2014/35/EU

Verification Issuing Office

Name & Address:

Intertek Testing Services Zhejiang Ltd., Hangzhou Branch

4/F., Building 4, No. 22, 22nd Street, Qiantang District, Hangzhou, Zhejiang, China

Date of Tests: July 18, 2022 to August 31, 2022

Test Report Number(s): 220700442HZH-001

Additional information in Appendix.

Signature

Name: Patrick Chen Position: Manager Date: August 31, 2022



APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 220700442HZH-V1

Model list:

Model	Input voltage of luminaire (VDC)	Adaptor	Alternative adaptor	Power	Circuit diagram	PCB layout
9101LED-A-E-D-B	12	XY-1200600-E	1	7W	SCH1	PCB1
9101LED-A-E-K-B	12	XY-1200600-E	-	7W		
9101LED-A-R-D-B	12	XY-1200600-E	\	7W	SCH1	PCB1
9101LED-A-R-K-B	12	XY-1200600-E		7W	-	
9101LED-A-PLUS- D-B	12	XY-1200600-E	1	7W	SCH1	PCB1
9101LED-A-PLUS- K-B	12	XY-1200600-E		7W		
9101LED-A-C-D-B	12	XY-1200600-E		7W	SCH1	PCB1
9101LED-A-C-K-B	12	XY-1200600-E		7W	-11	
9102LED-M-K-B	12	XY-1200600-E		7W	SCH1	PCB1
9102LED-W-K-B	12	XY-1200600-E	-//-	7W	SCH1	PCB1
9102LED-W-M-K-B	12	XY-1200600-E	H	7W	SCH1	PCB1
9101LED-B-E-D-B	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9101LED-B-E-K-B	18,5	XY-1850550-E	YS10- 1800500E	14W		
9101LED-B-R-D-B	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9101LED-B-R-K-B	18,5	XY-1850550-E	YS10- 1800500E	14W		
9101LED-B-PLUS- D-B	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9101LED-B-PLUS- K-B	18,5	XY-1850550-E	YS10- 1800500E	14W		
9101LED-B-C-D-B	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1



9101LED-B-C-K-B	18,5	XY-1850550-E	YS10- 1800500E	14W		
9001LED-X-D-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9001LED-X-K-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W		
9002LED-X-D-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9002LED-X-K-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W		
9003LED-X-D-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9003LED-X-K-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W		
9005LED-X-D-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9005LED-X-K-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W		
9006LED-127-X-D- B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9006LED-127-X-K- B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	1-	
9006LED-150-X-D- B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9006LED-150-X-K- B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	-	
9008LED-127-X-D- B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9008LED-127-X-K- B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	-47	
9502LED-X-D-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9502LED-X-K-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	///	
9006LED-150CCT- X-D-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W	SCH1	PCB1
9006LED-150CCT- X-K-B-P	18,5	XY-1850550-E	YS10- 1800500E	14W		
9006LED-178-X-D- B-P	27,5	XY-2750750-E	YS18- 2700750	16W	SCH2	PCB2
9006LED-178-X-K- B-P	27,5	XY-2750750-E	YS18- 2700750	16W		
9008LED-189-X-D- B-P	27,5	XY-2750750-E	YS18- 2700750	16W	SCH2	PCB2
9008LED-189-X-K- B-P	27,5	XY-2750750-E	YS18- 2700750	16W		
9503LED-X-D-B-P	27,5	XY-2750750-E	YS18- 2700750	24W	SCH2	PCB2
9503LED-X-K-B-P	27,5	XY-2750750-E	YS18- 2700750	24W		
9501LED-X-D-B-P	27,5	XY-2750750-E	YS18- 2700750	24W	SCH2	PCB2



r						
9501LED-X-K-B-P	27,5	XY-2750750-E	YS18- 2700750	24W		
9501LEDCCT-X-D- B-P	27,5	XY-2750750-E	YS18- 2700750	24W	SCH2	PCB2
9501LEDCCT-X-K- B-P	27,5	XY-2750750-E	YS18- 2700750	24W		
9503LEDCCT-X-D- B-P	27,5	XY-2750750-E	YS18- 2700750	24W	SCH2	PCB2
9503LEDCCT-X-K- B-P	27,5	XY-2750750-E	YS18- 2700750	24W		
9505LED-24-X-D- B-P	27,5	XY-2750750-E	YS18- 2700750	24W	SCH3	PCB3
9505LED-24-X-K- B-P	27,5	XY-2750750-E	YS18- 2700750	24W		
9505LED-24CCT- X-D-B-P	27,5	XY-2750750-E	YS18- 2700750	24W	SCH3	PCB3
9505LED-24CCT- X-K-B-P	27,5	XY-2750750-E	YS18- 2700750	24W		
9505LED-30-X-D- B-P	27,5	YS35-2701080		30W	SCH3	PCB3
9505LED-30CCT- X-D-B-P	27,5	YS35-2701080		30W	SCH3	PCB3
9506 LED-X-D-B-P	27,5	YS35-2701080		30W	SHC4	PCB4
9506 LED-X-D-B-P	27,5	YS35-2701080	1	30W	SHC4	PCB4
9506 LED CCT-X- D-B-P	27,5	YS35-2701080	ç	30W	SHC4	PCB4
9506 LED-C CCT- X-D-B-P	27,5	YS35-2701080	1	30W	SHC4	PCB4
9509 LED-X-D	27,5	YS35-2701080		30W	SHC5	PCB5
9509 LED CCT-X-D	27,5	YS35-2701080		30W	SHC5	PCB5
9510 LED-X-D	27,5	YS35-2701080	-//	30W	SHC6	PCB6
9510LED CCT-X-D	27,5	YS35-2701080	#	30W	SHC6	PCB6
9507 LED-X-D-B-P	27,5	XY50SA- 275150VQ-EW	Mind	45W	SHC7	PCB7
9507 LED-X-D-B-P	27,5	XY50SA- 275150VQ-EW	() =	45W	SHC7	PCB7
9507 LED CCT-X- D-B-P	27,5	XY50SA- 275150VQ-EW		45W	SHC7	PCB7
9507 LED CCT-X- D-B-P	27,5	XY50SA- 275150VQ-EW		45W	SHC7	PCB7
9508 LED-X-D-B-P	27,5	XY50SA- 275150VQ-EW		50W	SHC7	PCB7
9508 LED-X-D-B-P	27,5	XY50SA- 275150VQ-EW		50W	SHC7	PCB7



9508 LED CCT-X- D-B-P	27,5	XY50SA- 275150VQ-EW		50W	SHC7	PCB7
9508 LED CCT-X- D-B-P	27,5	XY50SA- 275150VQ-EW	-	50W	SHC7	PCB7

[&]quot;X" could be "CLAMP1", "CLAMP2", "FS1", "FS2", "FS3", "TS1-A", "TS1-B", denotes different fixed base;

Signature

Name: Patrick Chen Position: Manager Date: August 31, 2022

[&]quot;D" denotes dimmable;

[&]quot;K" denotes non-dimmable;

[&]quot;B" represents the male plug and female plug connection between the adaptor and luminaries;

[&]quot;P" could be "C" and "N", "C" means the folding arm covered by plastic material, "N" means the folding arm not covered by plastic material. "C" and "N" have same means in the model name directly.