

130lm/w IP65
LED tri-proof light with
rotary knob

 No.47,XiangYuan Rd, Hangzhou

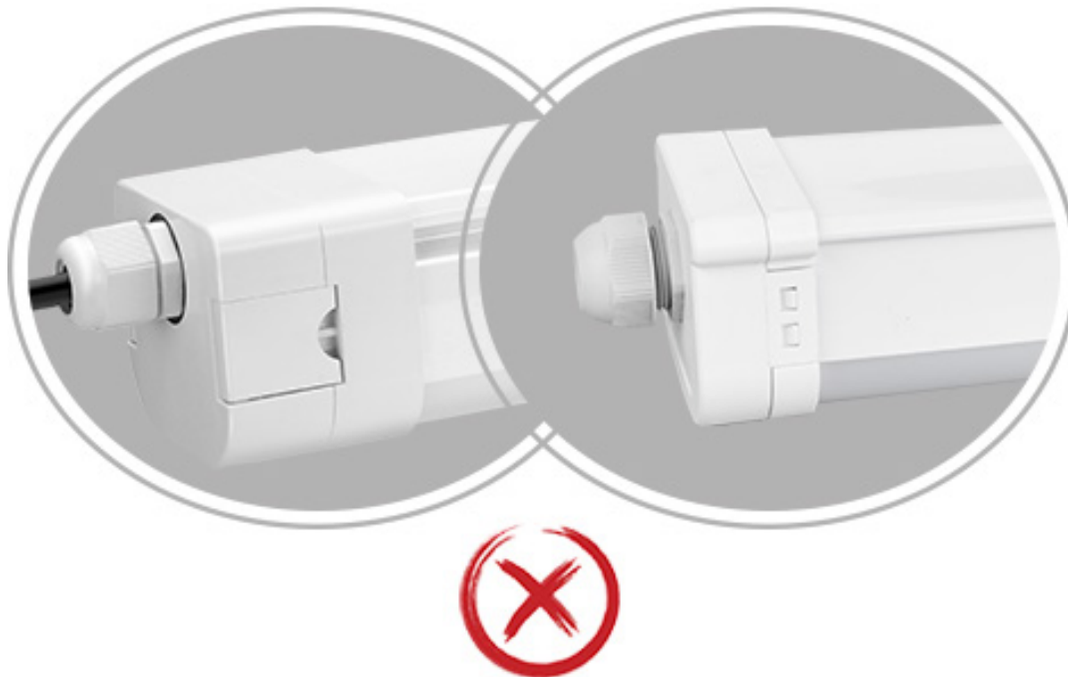
 +86-571-56017172

IP65 IK08 CE CB   Total Quality. Assured.

| Product Details



| Why Rotary Knob design?



Regarding durability, traditional tri-proof fixtures mainly use metal stainless steel clips, not PC clips. And for the same reason, those buckle lock design made by PC will have the risk of broken up, especially in the environment of high temperature & high humidity where led tri-proof lights usually working for.

With our rotary knob design, force bearing point is combined to the lamp body and inside the light fixture, which is much more strong & isolated from the humidity environment. Sufficient for 10 years' lifetime.

Specification



Side view



Front view



Product code	Size (mm)	Wattage	Input Voltage	Luminous Flux	CCT	CRI	Lifetime (hrs)	IP/IK RATING	Linkable
TP-06-19A2	L630-W70-H69	19W	220-240V	2450lm	3000-6500K	>80	50000	IP65/IK08	No
TP-12-35A2	L1191-W70-H69	35W	220-240V	4550lm	3000-6500K	>80	50000	IP65/IK08	No
TP-15-50A2	L1473-W70-H69	50W	220-240V	6500lm	3000-6500K	>80	50000	IP65/IK08	No
TP-06-19A3	L630-W70-H69	19W	220-240V	2450lm	3000-6500K	>80	50000	IP65/IK08	Yes
TP-12-35A3	L1191-W70-H69	35W	220-240V	4550lm	3000-6500K	>80	50000	IP65/IK08	Yes
TP-15-50A3	L1473-W70-H69	50W	220-240V	6500lm	3000-6500K	>80	50000	IP65/IK08	Yes

Test Verification of Conformity

Verification Number: 201100038SHA-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 **CE** mark directives are verified, including any 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:	Hangzhou Holux Lighting Technology Co.,Ltd Room 407, No.47 Xiangyuan Road, Hangzhou China 310015
Product Description:	Surface-mounted luminaire with LED (LED waterproof light)
Ratings & Principle Characteristics:	Detail see annex
Models/Type References:	Detail see annex
Brand Name:	N/A
Relevant Standards/Directives:	EN 60598-2-1:1989 EN 60598-1:2015+A1:2018 EN 62493:2015 The Low Voltage Directive2014/35/EU
Verification Issuing Office Name & Address:	Intertek Testing Services Shanghai Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China
Date of Tests:	October 24, 2020 – November 03, 2020
Test Report Number(s):	190702046SHA-001/A1
Additional information in Appendix.	



Signature

Name: Jonny Jing
Position: Manager
Date: 04 Nov, 2020

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 201100038SHA-V1/190702046SHA-001/A1.

Manufacturer Name & Address:	Hangzhou Holux Lighting Technology Co.,Ltd Room 407, No.47 Xiangyuan Road, Hangzhou China 310015
Models:	TP-06-20A4, TP-12-36A4, TP-15-50A4, TP-06-19A2, TP-12-35A2, TP-15-50A2, TP-06-19A3, TP-12-35A3, TP-12-19A3, TP-15-28A3, TP-15-50A3
Ratings:	220-240V~, 50/60Hz, Class I, IP65 Ta=25°C TP-06-20A4: 20W TP-12-36A4: 36W TP-15-50A4: 50W Ta=50°C TP-06-19A2: 19W TP-12-35A2: 35W TP-15-50A2: 50W TP-06-19A3: 19W; max looping in 20PCS connected TP-12-35A3: 35W; max looping in 20PCS connected TP-12-19A3: 19W; max looping in 20PCS connected TP-15-28A3: 28W; max looping in 20PCS connected TP-15-50A3: 50W; max looping in 20PCS connected



Signature

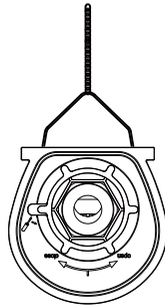
Name: Jonny Jing
Position: Manager
Date: 04 Nov, 2020

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

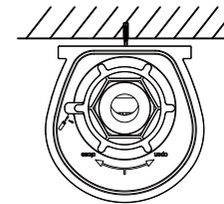
Mouting Types



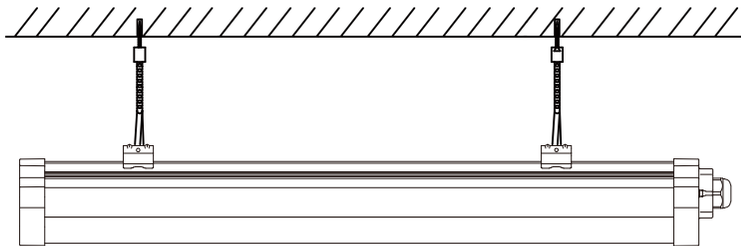
a) Hanging Mounting



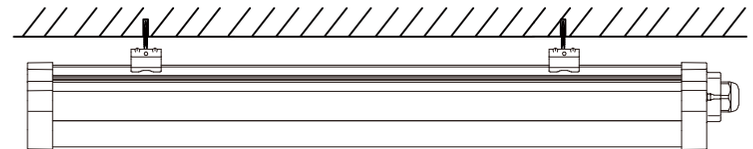
b) Ceiling Mounting by Brackets



a)

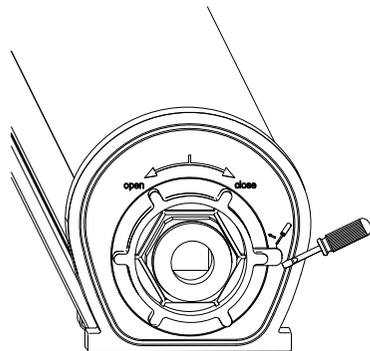


b)

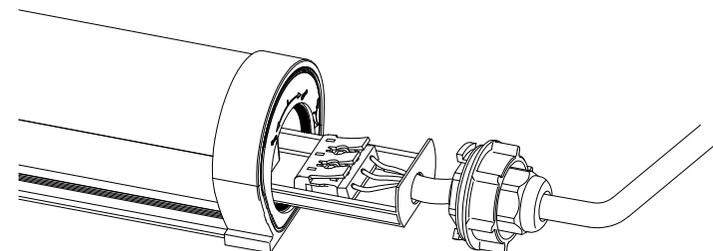


Wiring

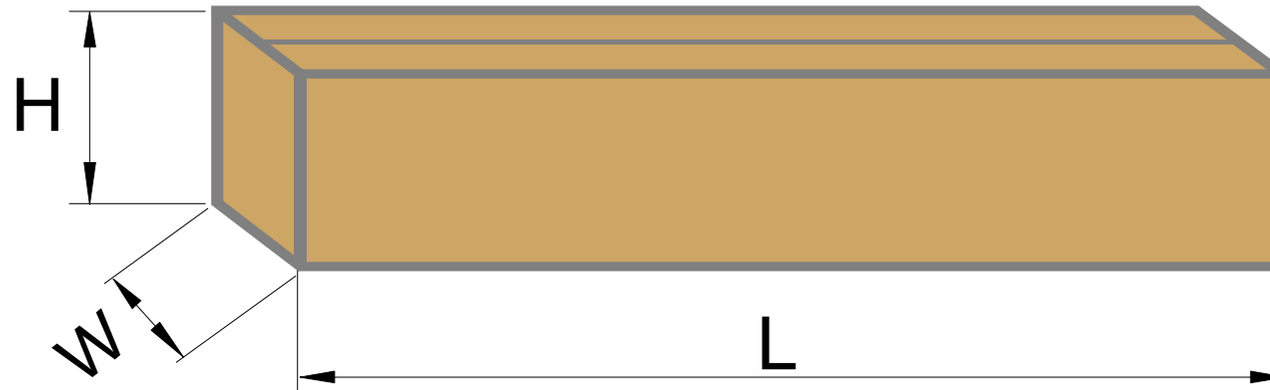
①



②



Package



Package Way	Model	TP-06-19A2	TP-12-35A2	TP-15-50A2	TP-06-19A3	TP-12-35A3	TP-15-50A3
Innerbox Package	QTY/CTN	12	12	9	12	12	9
	Dimmension(mm)	646*327*242mm	1207*327*242mm	1488*249*242mm	646*327*242mm	1207*327*242mm	1488*249*242mm
	G.W(kg)	6.5	14	13	7	14	13