Certikin Underwater Swimming Pool Light Installation Instructions **PU6 range**



This document refers to light models: Concrete Pools: PU6CLTW; PU6CLTC; PU6CLTU; PU6SCC. Liner Pools: PU6LLTW; PU6LLTC; PU6LLTU; PU6SCL.

IMPORTANT:

READ CAREFULLY BEFORE USE. KEEP FOR FUTURE REFERENCE.





WARNING This equipment must be installed and serviced by qualified persons only. Improper installation and servicing can create electrical hazards which could result in property damage, serious injury or death. Improper installation and servicing will void the warranty.

WARNING A qualified electrician must carry out all electrical wiring in accordance with local electrical regulations.



IMPORTANT:

Never switch the light on when the pool is empty. If this light is being used in a commercial installation it is advisable to use an impact resistant lens cover (Certikin item PU15C)

This product is only for use when immersed in water.

For operation only with a Safety Isolating Transformer.

Rated Voltage: 12V Transformer output 12.8V-15.3V – variable to cable length. Transformer maximum power rating 300VA. For replacement bulbs : See page 9 Index of Protection Rating: IP68

IMPORTANT:

The rated maximum immersion depth of this product is 2000mm.

This product is not dimmable.

🖄 Do not stare directly at the light.

Installation:

Refer to the exploded diagram below.

- 1. Remove the front cover by releasing the two front cover screws.
- 2. Remove the pre-constructed light guts from the niche by twisting the light guts anti-clockwise lift the guts from the niche and extract all of the cable.
- 3. In preparation for re-installing the light guts back into the niche, thread the winged gland nut, then plastic washer and then the rubber grommet onto the light cable.
- 4. Store the light guts, front cover and screws safely until the niche is fully installed into the pool wall.
- 5. Determine whether you require the cable to exit the port on the rear of the niche or the top of the niche if necessary remove the threaded outlet plug from one port of the niche and secure it into the other. Use silicone to seal the thread.
- 6. Screw the outlet gland into the desired port from the rear of the niche. Use silicone to seal the thread.





Installation into a concrete / blockwork wall.

The following diagram shows a typical installation of the concrete underwater light into a swimming pool structure (showing cable exit option as top of niche).

IMPORTANT! The rated maximum immersion depth of this product is 2000mm.

IMPORTANT! Ensure the niche is the correct way up – 'top' is indicated on the rear of the niche.



Installation into a concrete and liner or block and liner pool.

IMPORTANT! If the pool is to be a concrete and liner, or a block and liner pool, secure the rear clamp ring to the light niche using the four M5x25 screws as indicated below. This must be done **BEFORE** the niche is built into the wall.



Installation into a panel and liner wall.

In order to install the light niche into the panel wall, an aperture of the following dimensions must be created at the desired depth.

IMPORTANT! The rated maximum immersion depth of this product is 2000mm.



Pass the niche into the panel wall aperture from the pool side and line up the 16 holes in the niche lip with the 16 holes in the panel wall.

IMPORTANT! Ensure the niche is the correct way up - 'top' is indicated on the rear of the niche.

Pass the rear clamp ring over the rear of the niche and bring it up to the back of the wall, forming a sandwich, i.e. niche lip – panel wall – back ring.

Secure all parts together using the four M5x25 screws as indicated below.





Preparing for electrical connection - all light models and pool styles

Make ready a Certikin PU10N Deck Box (supplied separately) as below by using the connection components supplied with the light.



Screw the Micallef gland body up into the base of the deck box using silicone to seal the thread. Thread the remaining end of the flexible conduit into the gland. Place the black rubber bush and the resin washer into the threaded recess in the base of the deck box – loosely screw the winged gland nut into the recess on top of the washer.

Select which side opening on the deck box is required for the connection to the transformer and seal the unwanted opening with one of the red threaded plugs provided. Use silicone or PTFE tape to seal the thread.

Insertion of the light guts

Uncoil/free up all of the cable from the rear of the light guts. Place the light guts near to the niche in a safe position.

Feed the light cable through the exit port in the rear of the niche until it is visible at the deck box.

DO NOT SHORTEN THE CABLE



In the deck box tighten the winged gland nut on to the outer sheath of the cable – hand tight should be sufficient. Prepare the transformer connections by attaching the live and neutral cable cores into the terminal block provided.

DO NOT MAKE THE ELECTRCIAL CONNECTION TO THE TRANSFORMER AT THIS STAGE

Pull the light cable back through the exit port in the niche until resistance is felt from the deck box connection. Use the winged gland nut to slide the black rubber bush and resin washer into the gland at the back of the niche and then screw the winged gland nut into the gland to secure the cable – hand tight should be sufficient.

Coil the surplus cable around the lamb body and re-insert the light guts into the niche by aligning the lugs on the lamp holder to the recesses in the niche and turning clockwise to secure. NOTE: Ensure the lamp body is installed the correct way – 'TOP' is indicated on the rear of the body.



Liner pools only - fitting the liner

When ready to install the liner, apply the gasket to the front lip of the niche.

Install the liner as per the liner suppliers instructions, paying particular attention to how to correctly integrate the liner with pool fittings.

After the liner is in place, feel through the liner for the holes in the gasket/niche and offer up the front clamp ring to the niche ensuring all 12 holes are aligned. Using the 12 qty M5x45 screws provided, secure the front clamp ring to the niche through the pool liner.

Carefully cut the liner from the centre of the niche aperture to expose the light.



When all pool finishes have been applied (liner, tile etc) replace the front cover and secure in place with the two front cover screws.

Electrical connection:

WARNING This equipment must be installed and serviced by qualified persons only. Improper installation and servicing can create electrical hazards which could result in property damage, serious injury or death. Improper installation and servicing will void the warranty.

WARNING A qualified electrician must carry out all electrical wiring in accordance with local electrical regulations.

IMPORTANT! Never switch the light on when the pool is empty.

This product is only for use when immersed in water.

For operation only with a safety isolating transformer.

Refer to the instructions with the transformer for details of electrical connection.

Maintenance:

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person, such as a qualified swimming pool installer/technician

WARNING Always isolate the light from its power supply before any form of maintenance takes place.

To replace the light guts, refer to the instructions provided with the replacement light guts.

To replace the bulb, refer to the instructions provided with the replacement bulb.

When replacing the light guts or bulb, **ONLY** use Certikin specified light guts and Certikin specified PAR56 bulbs along with Certikin specified gaskets, as follows:

	Light Model	Bulb Type	Bulb Wattage	Colouring	Certikin SKU	Matching Gasket SKU	Replacement Light Guts 2.8m
Generic:	All PU6	LED	12W	White	PU8LED	Included with bulb	Cable See below by model:
Like for like replacements:	PU6CLTW PU6LLTW	LED	16W	White	PLQW080018	SPC469SN	PU63LTW
	PU6CLTC PU6LLTC	LED	27W	Colour Change	PLQC0800	SPC469SN	PU63LTC
	PU6CLTU PU6LLTU	LED	58W	Ultrabright White	PLQW0800U	SPC469SN	PU63LTU
	PU6SCC PU6SCL	LED	12W	Colour Change	PU8SC	SPC469SN	PU6S3

End of life disposal:



Once expired, this product should not be disposed of via general waste, but through a regulated waste disposal and recycling centre – please consult your local authority for full advice.



Notes:			

Notes:		



Certikin International Ltd Unit 4, Tungsten Park Colletts Way Witney Oxfordshire OX29 0AX

✓ info@certikin.co.uk
WWW.Certikin.co.uk
CERT21 10/23

