PU2 Underwater LED Light

PU2MLP, PU2MLP+B, PU2MLPW, PU2MLPW+B, PU2MLPVW, PU2MLPVW+B - Concrete Pools

PU2MLPL, PU2MLPL+B, PU2MLPWL, PU2MLPWL+B, PU2MLPLVW, PU2MLPLVW+B – Liner Pools



IMPORTANT:

READ CAREFULLY BEFORE USE. KEEP FOR FUTURE REFERENCE.

Notice to Installer:

The information within this document must be read before the installation and start-up of this product.

Once the product has been installed this document must be given to the owner/operator of this equipment.

WARNING:

The RGBW/VWzoopla

zopla Constant Current 350mA light will be damaged beyond repair if it is overpowered.

Please ensure that the Constant Current Driver (R4-CC) is set to 350mA before powering on.

Warranty is not applicable if used incorrectly.

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





Product conformity information

This product complies with the following Statutory Instruments and Directives:

S.I. 2016:1091 ECR 2016 & 2014/30/EU EMC Directive:

- 22/30441335 DC
- BS EN IEC 61000-3-2:2019+A1:2021
- EN61000-3-3: 2013+A1: 2019

General Product Safety Regulations:

- EN60598-1: 2015+A1: 2018
- BS EN 60598-2-13:2006+A11:2021

S.I. 2012:3032 RoHS 2012 & 2011/65/EU RoHS Directive:

- BS FN IFC 62351-4:2018+A1:2020
- BS EN IEC 62351-5:2023
- IEC 62321-6: 2015
- IEC 62321-7-1: 2015
- BS EN 62321-7-2:2017
- IEC 62321-8: 2017

Safety Notices:

TO AVOID POSSIBLE HARM, READ AND FOLLOW THESE INSTRUCTIONS



This notice signifies a hazard with a HIGH level of risk which, if not avoided, WILL result in death or serious injury.



This notice signifies a hazard with a MEDIUM level of risk which, if not avoided, COULD result in death or serious injury.



This notice signifies an ELECTRICAL hazard with a HIGH level of risk which, if not avoided, WILL result in death or serious injury.



This notice signifies An ELECTRICAL hazard with a MEDIUM level of risk which, if not avoided, COULD result in death or serious injury.

This notice signifies a potential risk of



This notice signifies a hazard with a LOW level of risk which, if not avoided, COULD result in minor or moderate injury.



damage to the product or property.

MARNING This equipment must be installed by qualified persons only. Improper installation 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.

NOTICE Do not operate the light in a 'non-wet' environment for long periods.

About the product

The PU2 Mini LED Light is a full colour changing or mono-colour (RGBW), Variable White (VW), or single white (W) light. The RGBW unit offers the flexibility to allow a choice of colours and shades, create programmable lighting sequences and to be dimmable. The VW gives control of brightness and colour temperature. The W unit is a simple on/off white light.

It can be used as a stand alone light, or in multiples.

This product is specifically designed for use as an underwater swimming pool light. The light is IP68 rated making it suitable for permanent immersion in water.

This product is a Class III electric apparatus – it is designed to be powered by a SELV (Safety Extra Low Voltage) power source.

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

Model No:	Description
PU2MLP, PU2MLP+B	Mini LED Light (RGBW) – for concrete pools
PU2MLPVW, PU2MLPVW+B	Mini LED Light (Variable White) – for concrete pools
PU2MLPW, PU2MLPW+B	Mini LED Light (White) – for concrete pools
PU2MLPL ,PU2MLPL+B	Mini LED Light (RGBW) – for liner pools
PU2MLPLVW, PU2MLPLVW+B	Mini LED Light (Variable White) – for liner pools
PU2MLPLW ,PU2MLPLW+B	Mini LED Light (White) – for liner pools

The design of the PU2 Concrete lights make them suitable for a push fit application into open ended 1½" Class C piping, leaving just the fascia of the light visible on the swimming pool wall. These lights also come with an alternative sized o-ring making them suitable for installation into 50mm Class C piping.

The design of the PU2 Liner lights make them suitable for use in vinyl liner pools by means of a threaded attachment into a new or existing Certikin liner inlet fitting.

RGBW and VW units are designed to be operated and controlled by a separate Wi-Fi controller, driver unit and power supply. W units are designed to be operated as an on/off light from a separate power supply.



Model	PU2MLP, PU2MLP+B	PU2MLPVW, PU2MLPVW+B	PU2MLPW, PU2MLPW+B
Rated Power	12W		
Input	24VDC	24VDC	12VDC
Drive Mode	External Constant Current Driver (Model: R4-CC)	External constant current driver (Model: R4-CC)	N/A
Drive Current	RGBW: 350mA	VW: 350mA	N/A
Control	WIFI 104	WIFI 104	Switch power on/off
(We reserve the right to change product dimensions without notice if this does not compromise the critical performance criteria of the product).		72 8 9	77.5
	65°		
Lens Angle		65°	
		65° 0.7kg	
Weight	White/RGB/RGBW		White (5000-5200k)
Weight Light Source	White/RGB/RGBW White: 1750-2000lm, RGB: 450-500lm	0.7kg	White (5000-5200k) 1750-2000lm
Weight Light Source Lumen	White: 1750-2000lm, RGB:	0.7kg White Variable (2900-5100K)	
Weight Light Source Lumen CRI	White: 1750-2000lm, RGB:	0.7kg White Variable (2900-5100K) 1750-2000lm	
Weight Light Source Lumen CRI Max. Life Time	White: 1750-2000lm, RGB:	0.7kg White Variable (2900-5100K) 1750-2000lm Ra>85	
Weight Light Source Lumen CRI Max. Life Time Housing Material	White: 1750-2000lm, RGB:	0.7kg White Variable (2900-5100K) 1750-2000lm Ra>85 50,000H	
Weight Light Source Lumen CRI Max. Life Time Housing Material Cover Material Working	White: 1750-2000lm, RGB:	0.7kg White Variable (2900-5100K) 1750-2000lm Ra>85 50,000H 316 Stainless Steel	
Weight Light Source Lumen CRI Max. Life Time Housing Material Cover Material Working Temperature	White: 1750-2000lm, RGB:	0.7kg White Variable (2900-5100K) 1750-2000lm Ra>85 50,000H 316 Stainless Steel Tempered Glass	
Weight Light Source Lumen CRI Max. Life Time Housing Material Cover Material Working Temperature IP Grade	White: 1750-2000lm, RGB: 450-500lm	0.7kg White Variable (2900-5100K) 1750-2000lm Ra>85 50,000H 316 Stainless Steel Tempered Glass -20°C ~ 50°C	1750-2000lm
Lens Angle Weight Light Source Lumen CRI Max. Life Time Housing Material Cover Material Working Temperature IP Grade Mounting Type Cable Length	White: 1750-2000lm, RGB: 450-500lm	0.7kg White Variable (2900-5100K) 1750-2000lm Ra>85 50,000H 316 Stainless Steel Tempered Glass -20°C ~ 50°C IP68 ipe (alternative o-rings included	1750-2000lm

Model	PU2MLPL, PU2MLPL+B	PU2MLPLVW, PU2MLPLVW+B	PU2MLPWL, PU2MLPWL+B
Rated Power	12W		
Input	24VDC	24VDC	12VDC
Drive Mode	External Constant Current Driver (Model: R4-CC)	External constant current driver (Model: R4-CC)	N/A
Drive Current	RGBW: 350mA	VW: 350mA	N/A
Control	WIFI 104	WIFI 104	Switch power on/off
(We reserve the right to change product dimensions without notice if this does not compromise the critical performance criteria of the product).	60.5	35	75.5
Lens Angle	65°		
Weight	1.0kg		
Light Source	White	White Variable (2900-5100K)	White (5000-5200k)
Lumen	1750-2000lm	1750-2000lm	1750-2000lm
CRI	Ra>85		
Max. Life Time	50,000H		
Housing Material	316 Stainless Steel		
Cover Material	Tempered Glass		
Working Temperature	-20°C ~ 50°C		
IP Grade	IP68		
Mounting Type	Screw fit into new or existing Certikin liner inlet (with or without socket nipple connection		
Cable Length	20m		
Coverage		8m²	

⚠ NOTICE This product contains no serviceable or changeable parts. Do not attempt to open the light housing. Opening the light housing will void all warranty.



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.



Installation

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

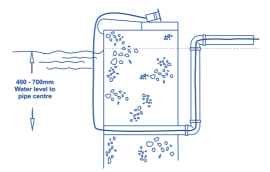
⚠ WARNING A qualified electrician must carry out all electrical wiring in accordance with local electrical regulations.

For concrete pools – PU2MLP, PU2MLPVW, PU2MLPW, PU2MLP +B, PU2MLPVW+B, PU2MLPW+B

List of supplied components

- PU2 LED Light incl 20m cable pre-wired
- 2 x o-rings (fitted) for Class C 11/2" pipe fitting (PU2MLP & PU2MLPW only)
- 2 x o-rings (bagged) for Class C 50mm pipe fitting (PU2MLP & PU2MLPW only)
- Information for use document

This light is designed to be inserted into $1\frac{1}{2}$ " pipe which has been cut flush and sealed at the pool wall face. It is recommended that the receiving pipe/s be situated between 400-700mm below water level.



The receiving pipe should be extended/converted to conduit which then runs **above** the water level to create a run for the cable to the central control/power point.

When the light cable is fed through the receiving pipe/conduit, sufficient cable should remain free within the pipe in order to be able to remove the light unit to the pool surround.

Run the cable through the pipe/conduit back to the desired control/power point.

Coil the free cable into the pipe and insert the light body – the o-rings around the light will create a friction fit. The o-rings do not act as a watertight seal. **The use of a suitable lubricant on the o-rings will make the insertion of the light into the pipe easier.**

Multiple lights can be installed within a single pool.

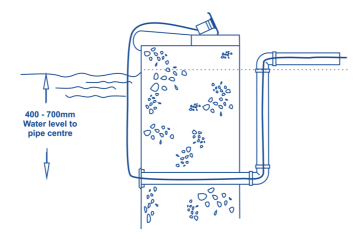
For vinyl liner pools – PU2MLPL, PU2MLPLVW, PU2MLPWL, PU2MLPL +B, PU2MLPLVW+B, PU2MLPLW+B

List of supplied components

- PU2 LED Light incl 20m cable pre-wired
- Information for use document

This light is designed to be installed into a Certikin liner inlet fitting connected to either $1^{1/2}$ " or 2" pipe. It is recommended that the receiving fitting/s be situated between 400-700mm below water level.

NOTICE The inlet fitting should be for use by the light only – it should not be connected to the pool circulation system.



The liner fitting and the liner should be installed as normal. The light body is threaded and shaped in order to be a perfect fit into and over the liner inlet clamp plate.

The pipework connected to the inlet fitting/s should be extended/converted to conduit which then runs **above** the water level to create a run for the cable to the central control/power point.

When the light cable is fed through the receiving pipe/conduit, sufficient cable should remain free within the pipe in order to be able to remove the light unit to the pool surround.

Run the cable through the pipe/conduit back to the desired control/power point.

Coil the free cable into the pipe and insert the light body – position the light body within the inlet fitting and screw the light into place. When fully installed the light body will cover the inlet clamp plate exactly.

Multiple lights can be installed within a single pool.

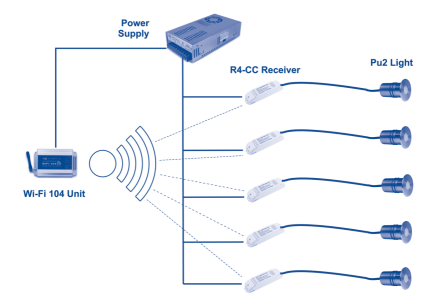


RGBW lights

Each RGBW light requires its own R4-CC driver unit (supplied separately) but multiples can be powered and controlled by a single power supply and Wi-Fi 104 receiver/transmitter (supplied separately).

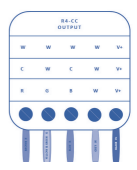
The following control items are recommended and available from Certikin, for powering of up to 26 lights:

PU2MLPS	Power Supply 24v 320w
PU2MLWC	Wi-Fi 104 Controller
PU2MLRC	R4-CC Driver Receiving Controller



WARNING Refer to and follow in the installation and operation instructions of each individual component.

⚠ WARNING The Constant Current Driver must have the dip switches set to 350mA (both switches in the OFF position)

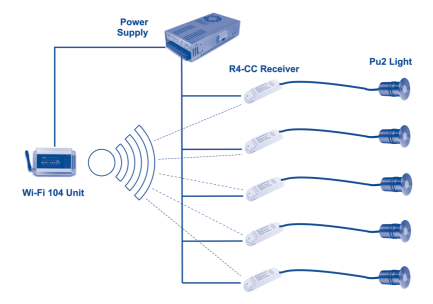


Variable White Lights

Each Variable White light requires its own R4-CC driver unit (supplied separately) but multiples can be powered and controlled by a single power supply and Wi-Fi 104 receiver/transmitter (supplied separately).

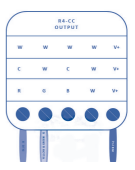
The following control items are recommended and available from Certikin, for powering of up to 26 lights:

PU2MLPS	Power Supply 24v 320w
PU2MLWC	Wi-Fi 104 Controller
PU2MLRC	R4-CC Driver Receiving Controller



WARNING Refer to and follow in the installation and operation instructions of each individual component.

⚠ WARNING The Constant Current Driver must have the dip switches set to 350mA (both switches in the OFF position)



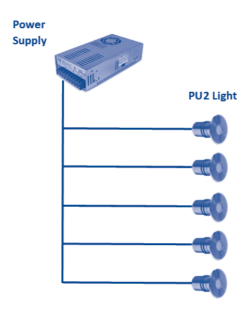


White (W) lights:

White lights operate as a simple switch power on/off only, however multiple lights can be powered by a single power supply.

The following power supply is available from Certikin, for powering of up to 26 lights:

PU2MLPS12V Power Supply 12v 320W (White light only)



WARNING Refer to and follow in the installation and operation instructions of each individual component.

Operation:

RGBW lights are operated via the control unit and/or App provided with the Wi-Fi 104 unit. Please refer to these instructions for operational procedures relating to the light.

Variable White lights are operated via the control unit and/or App provided with the Wi-Fi 104 unit. Please refer to these instructions for operational procedures relating to the light.

White lights are controlled by an in-line switch (not supplied) – this switch can be manual or automatic/timed.

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

Maintenance:

⚠ **NOTICE** This product contains no serviceable or changeable parts. Do not attempt to open the light housing. Opening the light housing will void all warranty.

Troubleshooting:

SYMPTOM	POSSIBLE CAUSE	POSSIBLE SOLUTION
Light does not operate	No power to the light	Refer to qualified electrician to check wiring and power supply
	Lack of control signal	Refer to Wi-Fi 104 instructions
Failure of single light within bank of lights	Failure of single R4-CC driver	Refer back to installer/qualified electrician – interchange alternative light and test if working/test non-illuminating light with alternative driver to test if working. Replace driver if appropriate.
	Failure of single light	Refer back to installer/qualified electrician – interchange alternative light and test if working/test non-illuminating light with alternative driver to test if working. Replace light if appropriate.



Manufactured By:

Maysee Technology Ltd, China

Imported By:

Certikin International Ltd
Witan Park
Station Lane Industrial Estate
Witney
Oxfordshire
OX28 4FJ

