

Manual

PLS300(B)

PLW300(B)

PLS700(B)

PLW700(B)

PLS400B

PLW400B

PLW600(B)

PLS600(B)





VISION Moonlight

Table of contents

Technical & General specifications	Page 3
Box contents	Page 4
Installation instructions	Page 5
Retrofit with PAR56 niche	Page 6
16 color programs (only for RGB lamps)	Page 7
Operation	Page 7
Wiring instructions Setup 1	Page 8
Wiring instructions Setup 2	Page 9
Troubleshooting	Page 10



Technical specifications

Reference	Description	Color	Light output	Power	Nominal CCT
PLS300	Bulb + housing	RGB	575 lm	15W	n.a.
PLS300B	Bulb only	RGB	575 lm	15W	n.a.
PLW300	Bulb + housing	White	1250 lm	16 W	9000К
PLW300B	Bulb only	White	1250 lm	16 W	9000К
PLS700	Bulb + housing	RGB	1450 lm	25W	n.a.
PLS700B	Bulb only	RGB	1450 lm	25W	n.a.
PLW700	Bulb + housing	White	2100 lm	28W	9000К
PLW700B	Bulb only	White	2100 lm	28W	9000К
PLS400B	Bulb only	RGB	925 lm	21W	n.a.
PLW400B	Bulb only	White	1850 lm	19W	9000K
PLW600	Bulb + housing	White	2100 lm	29W	9000К
PLW600B	Bulb only	White	2100 lm	29W	9000К
PLS600	Bulb + housing	RGB	1240 lm	26W	n.a.
PLS600B	Bulb only	RGB	1240 lm	26W	n.a.

Beam Angle	120°
Diameter Optic	170 mm
Nominal input Voltage	12 VAC
Life time hrs	> 25.000 h
Power factor	> 0,73



For operation only with a safety isolation transformer

General specifications

4m non detacheable rubber cable included Maximum water temperature

+35°C

(Lamps have to be kept out of ice zones)

Ingress Protection Rate

IP68 (measured at 1m)



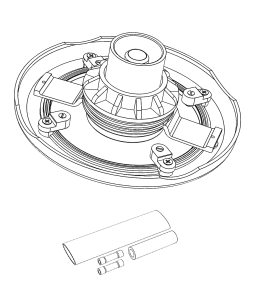
Moonlight Pool lamps must be completely submerged into water during operation. Not doing so, will void warranty.

Optional: Stainless steel faceplate PZM170-RV-SS

Box contents

Moonlight complete types:

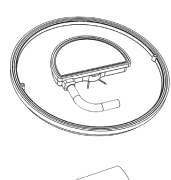
- PLS300
- PLW300
- PLS700
- PLW700
- PLW600
- PLS600

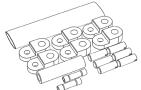




Moonlight Bulb only types:

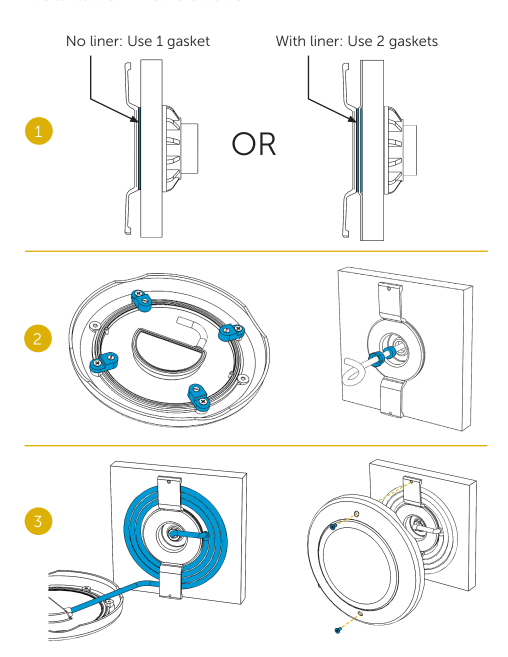
- PLS300B
- PLW300B
- PLS700B
- PLW700B
- PLS400B
- PLW400B
- PLW600B
- PLS600B



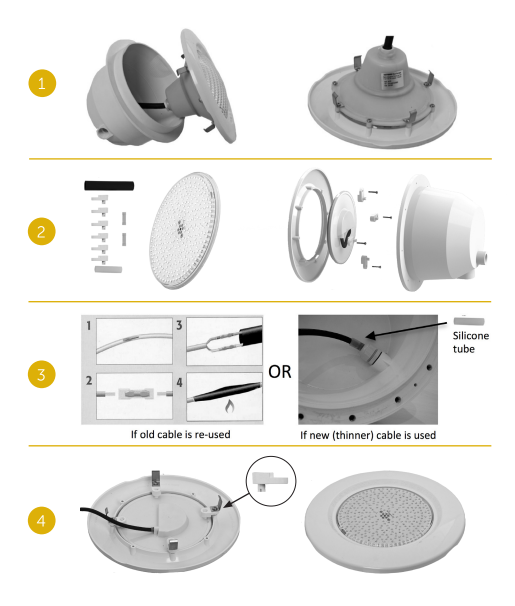




Installation instructions



Retrofit with PAR56 niche



16 Color programs (only for RGB lamps)

1	SUN WHITE	warm white
2	RED	fixed color red
3	GREEN	fixed color green
4	BLUE	fixed color blue
6	GREEN-BLUE	fixed color green-blue
6	RED-GREEN	fixed color red-green
0	BLUE-RED	fixed color blue-red
8	EVENING SEA	slow animation red-blue
9	EVENING RIVER	slow animation red-green
10	RIVIERA	slow animation green-blue
1	NEUTRAL WHITE	cold white
12	RAINBOW	slow animation blue-red-green
$oldsymbol{\mathbb{B}}$	RIVER OF COLORS	program 12, followed by program 15
4	DISCO	fast animation
(FOUR SEASONS	slow animation red-blue-green-violet
16	PARTY	fast animation

Operation

Synchronizing multiple lamps:

- 1. All lamps need to be connected to the same transformer
- 2. Turn the lamps ON for a few seconds
- 3. Turn them OFF for MINIMUM 12 seconds, then switch back ON
- 4. Change the color 2 times. Now they are synchronized

Changing colors:

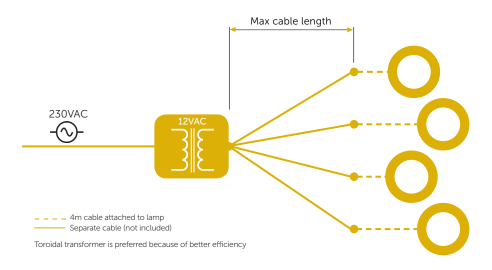
Turn the lamps OFF and quickly back ON (max 10 sec OFF) Or use our optional remote controllers PL-REM(-60, -200).

Memorizing the last color:

- 1. Select the desired color
- 2. Turn the lamps OFF for MINIMUM 12 seconds
- 3. The chosen color has now been memorized

Wiring instructions Setup 1

Each lamp is connected to the transformer by a separate cable (Preferred for new installations)

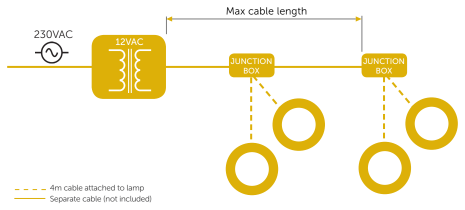


	VA VA				
LAMP TYPE	1,5 mm ²	2,5 mm ²	4,0 mm ²	6,0 mm ²	TRANSFORMER (12VAC) *
PLS300(B)	70m	120m	180m	200m	16
PLS400(B)	70m	120m	180m	200m	22
PLS600(B) PLS700(B)	60m	100m	160m	200m	25
PLW300(B)	90m	150m	200m	200m	18
PLW400(B)	60m	100m	160m	200m	26
PLW600(B) PLW700(B)	50m	85m	140m	200m	30

^{*} The transformer VA rating must be greater or equal to the sum of VA ratings of all connected lamps. These cable lenghts are calculated with worst case voltage drops in the electrical wiring.

Wiring instructions Setup 2

All lamps are connected to the transformer via 1 cable



Toroïdal transformer is preferred because of better efficiency

		MAX CABLE LENGTH BY CABLE SECTION			VA	
LAMP TYPE	QTY LAMPS	2,5 mm ²	4,0 mm ²	6,0 mm ²	10,0 mm ²	TRANSFORMER (12VAC) *
PLS300(B)	1 2	120m 60m	180m 90m	200m 140m	200m 200m	16 32
	3 4	35m 25m	60m 40m	90m 65m	150m 110m	48 64
PLS400(B) PLW400(B) PLS700(B) PLS600(B)	1 2 3 4	100m 50m 30m 25m	160m 80m 50m 40m	200m 120m 80m 60m	200m 200m 130m 100m	26 52 78 104
PLW300(B)	1 2 3 4	150m 75m 50m 35m	200m 120m 80m 60m	200m 180m 120m 90m	200m 200m 200m 150m	18 36 54 72
PLW700(B) PLW600(B)	1 2 3 4	85m 40m 25m 20m	140m 70m 45m 35m	200m 100m 70m 50m	200m 170m 110m 85m	30 60 90 120

^{*} The transformer VA rating must be greater or equal to the sum of VA ratings of all connected lamps. These cable lenghts are calculated with worst case voltage drops in the electrical wiring.

Troubleshooting

PROBLEM

The Pool light is flickering or or lights up faint

SOLUTION

- Check the output voltage at the transformer terminals. This voltage should be between 12VAC and 13VAC. Verify that the used transformer VA rating is sufficient for powering all connected lamps
- Verify if the cables that are used to connect the lamps to the transformer are correctly dimensioned (see tables p. 8-9)
- Check if there are no bad contacts or interruptions in the cables.

Several pool lights in the pool show different color programs

Make sure that all lamps are connected to the same 12VAC power line. Execute the synchronization procedure as explained on page 7.

EC Declarations of Conformity

We, the undersigned,

Manufacturer: Propulsion Systems bvba
Address, City: Dooren 72, Merchtem BE-1785

Country: Belgium

Declaration the following apparatus:

Product name:	LED underwater Light
Model name:	Moonlight
Used as:	PLS300(B), PLS400(B), PLS700(B), PLW300(B), PLW400(B), PLW700(B)
	PLS600B, PLW600B

Product description: White and color LED lightings for swimming pools and similar applications.

Conform with the essential requirements of the follow standards & directives:

CF directives

EU 1194/2012	ECO Design
EC 1907/2006	REACH
2011/65/EU	RoHS
2004/108/EC	Electromagnetic Compatibility (EMC)
2012/19/EU	WEEE waste electronic equipment

Conformity with the following harmonised norms:

EN60598-1	General requirements and tests
EN60598-2-18	Luminaire Part 2: Luminaires for swimming pools & similar applications
EN55015	Emission
EN61457	Immunity
EN61000-3-2/3	Harmonics
EN50419	WEEE marking
EN 50581:2012	RoHS2

I hereby declare that the equipment above named has been designed to comply with the relevant sections of above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

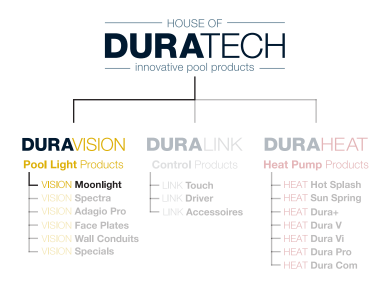


Name: Marc Lamberts

Position: GM

Place: Brussegem, Belgium

Date: 11/10/2013



Contact details

Propulsion Systems byba

Dooren 72 1785 Merchtem, Belgium

Tel +32 2 461 02 53 Fax +32 2 706 59 60

 $www.propulsion systems.be\\info@propulsion systems.be$



We reserve the rights to change all or part of the contents of this document without prior notice