# LED pool light Intelligent Remote Controller

# **OWNER'S MANUAL**

PLP-REM





402-0070-160705

Multi-functional Controller for Spectravision Pool Lights and 2 auxiliary circuits



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#### **Technical specifications**

#### **General specifications**

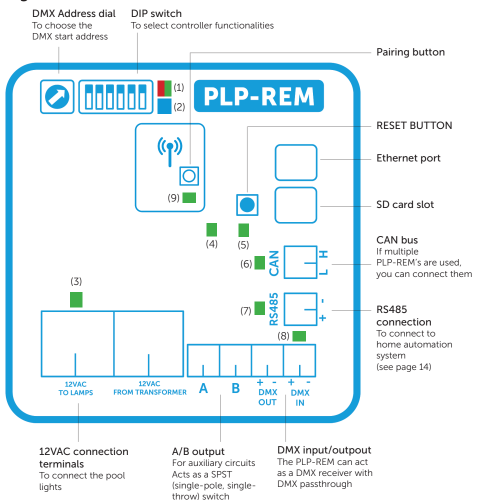
Input Voltage:
Max rating "12VAC TO LAMPS" contact
Max rating relay contact A &B
Max switching power A & B
RF band
Ambient Air Temperature:
Humidity

Ingress protection rate: IEC Protection Class:

12VAC 60A / 12VAC 16A / 250 VAC 4000VA 868 MHz 0°C to +40°C 10% to 90% RH non condensing IP54 Class II



#### Logic board



#### Status LED's:

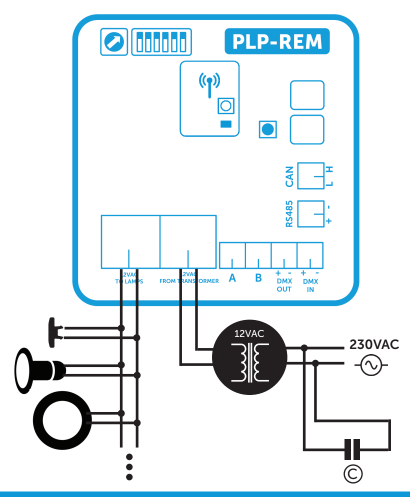
- (1) General status: Green = OK Red = error
- (2) RESET status (see page 17)
- (3) 12VAC to Pool lamps (Green = ON)
- (4) Switch A (Green = ON)

- (5) Switch B status (Green = ON)
- (6) CAN status
- (7) RS485 signal
- (8) DMX signal
- (9) Pairing status (see page 11)

#### **Installation Instructions**

#### Single PLP-REM unit

- Connect a 12VAC magnetic transformer to the "12VAC FROM TRANSFORMER" terminal of the PLP-REM.
  - Connect the pool lights to the "12VAC TO LAMPS" terminal in the PLP-REM.
- Install the filter (included in box) to the primary circuit (230VAC side) of the transformer
- The "12VAC TO LAMPS" relay contact has a max rating of 60A. Make sure the total power load of pool lights does not exceed this  $(60A \times 12VAC = 720W)$



#### Multiple PLP-REM installation

For extended installations (total lamp power > 720VA), multiple PLP-REM's can be linked together. This way, a perfect synchronisation of all pool lights is still guaranteed.

The PLP-REM's need to communicate to each other, to ensure all the lamps are in perfect sync. There are 2 options:

#### 1) Connect Wirelessly

This is done automatically. Each PLP-REM has a built in wireless module that detects other PLP-REM's in the neighbourhood.

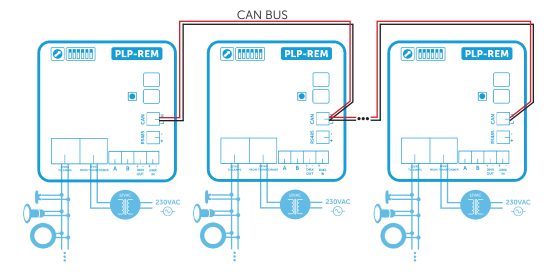
#### 2) Connect Hardwired

Preferred if multiple PLP-REM's are at a very long distance from each-other

Connect the PLP-REM's with each other in PARALLEL:

Connect the CAN terminals of the first PLP-REM with the CAN terminal of the second PLP-REM.

If more than 2 PLP-REM's are necessary, simply daisy chain each CAN terminal with the one from the next PLP-REM (see below) Respect the polarity of the terminals! (CAN L & H)



## **Operation Modes**

The PLP-REM has 2 main operation modes:

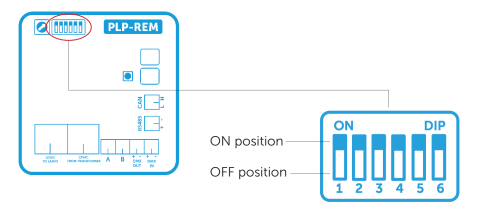
"ON/OFF control mode" & "PLC control mode". Each mode has it's own functionalities:

	ON/OFF control	PLC control
	Adagio Adagio	
Compatible lamps	Adagio Adagio	Adagio Adagio
	Moonlight	
Switch lamps ON/OFF	YES	YES
Change lamp color	YES <sup>(1)</sup>	YES <sup>(1)</sup>
Operate Relay A & B	YES	YES
Dimming lamps	NO	YES <sup>(1)</sup>
DMX control	NO	YES
RS485 control	YES <sup>(2)</sup>	YES
Dip switch setting	DIP 1 ON	DIP 1 OFF
Remote keypad type <sup>(5)</sup>	Color A B	ON/OFF III

- 1) Only for RGB lamps
- 2) In ON/OFF control mode, only a few RS485 commands are available (see p 16)
- 3) Depending on which control mode is selected, the keypad of the transmitter needs to be changed

#### **DIP switch functionalities**

The DIP switch on the main circuit board of the PLP-REM allows the user to customise the way the PLP-REM operates.

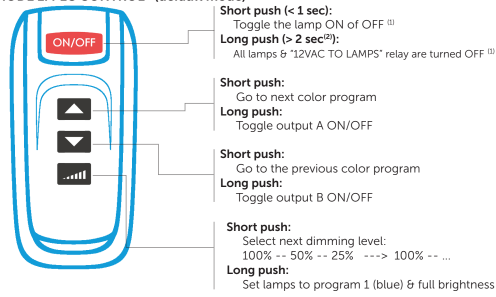


				DIP SV	VITCH		
function	setting	1	2	3	4	5	6
Made of energica	ON/OFF	ON					
Mode of operation	PLC	OFF					
Dolay	PULSE mode		ON				
Relay A	TOGGLE mode		OFF				
Dalay D	PULSE mode			ON			
Relay B	TOGGLE mode			OFF			
ON/OFF CONTROL pulse duration	SHORT				ON		
ON/OFF CONTROL pulse duration	LONG				OFF		
DMX	NO LOOP					ON	
DMA	LOOP					OFF	
MACTED/CLAV/F made	SLAVE						ON
MASTER/SLAVE mode	MASTER						OFF

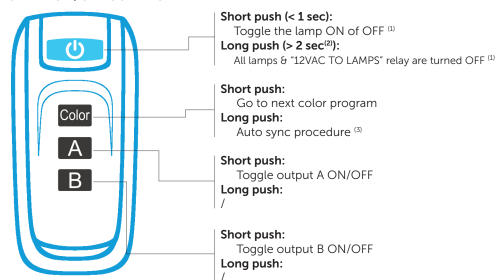
\* ON/OFF CONTROL pulse duration:
To change colors, the lamps need to switch OFF and then back ON.
With SHORT pulse duration, the switching transition is not noticeable and the lamps change color very smoothly

#### **Transmitter functions**

#### MODE 1: PLC CONTROL (default mode)



#### MODE 2: ON/OFF CONTROL



(1) Lamp ON or OFF status is memorized after power down

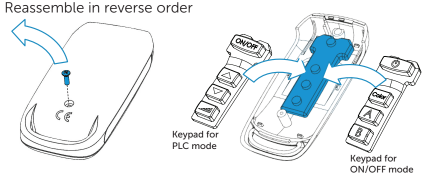
(2) The green LED in the transmitter will light up as soon as you start pressing a button, and will stop after 2 seconds, so you know exactly when to release the button.

(3) The lamps will be turned off for 30 seconds and then switched ON/OFF 3 times. This will set all lamps to program 1: blue

#### Replacing transmitter Keypad (Control mode selection)

Depending on which control mode is selected, the keypad of the transmitter needs to be changed:

- Remove the philips head screw and open the transmitter
- Replace the Keypad in the top part of the transmitter housing

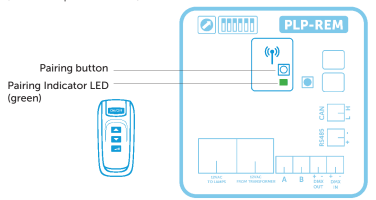


#### Pairing the handheld transmitter to the PLP-REM controller

All handheld transmitters are already paired in the factory and ready to use. In case a problem arises, the pairing process can be done as below:

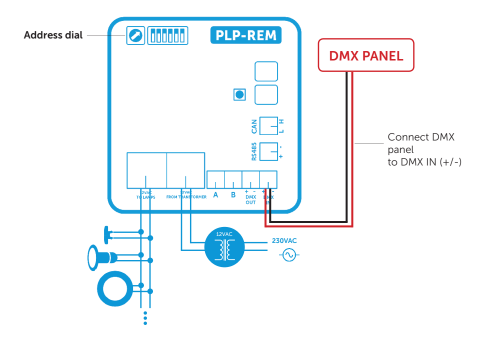
- 1) Press the pairing button on the small circuit board, inside the PLP-REM for at least 5 seconds
  - ---> The GREEN LED will start to blink fast
- 2) Within 25 seconds, push any button on the handheld transmitter.
  - ---> If the remote is paired correctly, the GREEN LED will flash slowly for 5 times
  - ---> UNPAIRING:

If no button is pushed within 25 seconds, the pairing memory of the PLP-REM will be cleared. All remotes will be unpaired from the PLP-REM (in this "unpaired" mode, the PLP-REM will communicate with ANY transmitter)



#### **DMX 512 communication**

#### Single PLP-REM unit



#### Address dial setup

Setting the DMX address of the PLP-REM:

Select the desired number on the address dial. The chosen number determines the DMX addresses of the PLP-REM & lamps.

Each lamp uses 3 bytes of DMX data (R-G-B), and all lamps receive the same DMX data from the PLP-REM.

Address dial position		0			1			2		
	R	G	В	R	G	В	R	G	В	
DMX address	1	2	3	4	5	6	7	8	9	

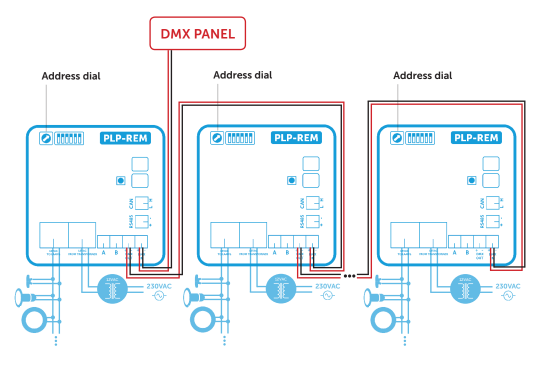
The DMX start address can be overruled by using the RS-485 command: "set DMX start address" (see page 16)

#### Multiple PLP-REM installation

- 1) Connect the DMX panel to the "DMX IN" port of the first PLP-REM
- 2) Connect the PLP-REM's with each other (open loop): DMX OUT --> DMX IN (polarized terminals + -)
- 3) Set the DMX address for each PLP-REM via the address dial.
  - Option 1: All PLP-REM's can be set to the same address:
     This implies that all lamps will receive the same DMX data,
     And will all operate identically
  - Option 2:PLP-REM's can be set to different addresses:

Each PLP-REM will have it's own group of connected lamps that will operate identically.

However, since each PLP-REM has it's own unique address, the different lamp groups can be controlled separately

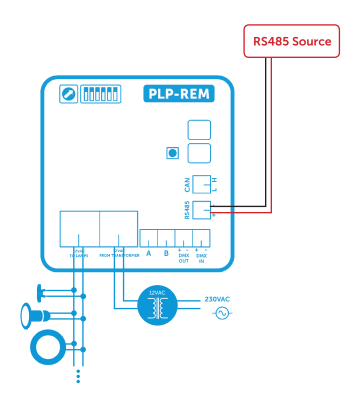




#### **RS485** communication

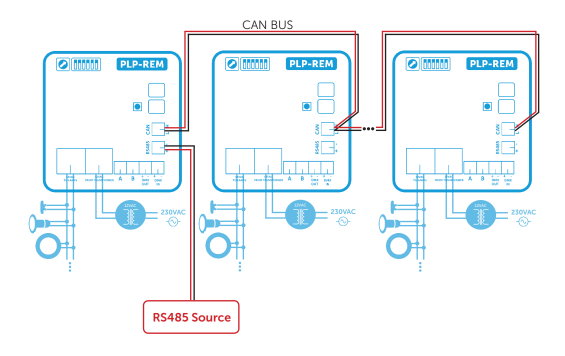
#### Single PLP-REM unit

- 1) Connect the RS485 source to the "485" port on the PLP-REM
- 2) Communication settings: 9600, 8, 1, n
- 3) Command list: see page 16



#### Multiple PLP-REM installation

- 1) Connect the RS485 panel to the "RS-485" port of the first PLP-REM
- 2) Connect the PLP-REM's with each other in PARALLEL:
  Connect the CAN terminals of the first PLP-REM with the CAN terminal
  of the second PLP-REM. If more than 2 PLP-REM's are necessary, simply
  daisy chain each CAN terminal with the one from the next PLP-REM.
  Respect the polarity of the terminals! (CAN H & L)





# **RS485 Command set**

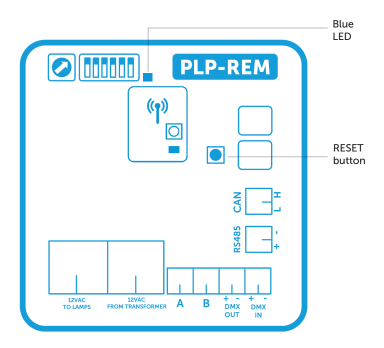
Command	Command	Remark	Example	available in available in ON/OFF mode	available in PLC mode
Lamps OFF	PLO	All lamps OFF		×	×
Lamps ON	PL1	All lamps ON		×	×
Program UP	PsU	Jump to next program		×	×
Program Down	PsD	Return to previous program			×
Set Program	PSxx	xx is the decimal representation of the program number (01 - 14)	PSO6 = jump to program 6		×
Auto sync procedure	PsS	executes the auto sync procedure (see page 10)		×	×
White 1	PW1	Jump to White 1 (program 12)			×
White 2	PW2	Jump to White 2 (program 13)			×
White 3	PW3	Jump to White 3 (program 14)			×
Set RGB	PCrrrgggbbb	rrr, ggg and bbb are the decimal representation of the RGB value (with leading zero's)	1) PC255128064 = Full output level on Red color, half output level on Green color, 1/4 output level on Blue color 2) PC255255555 = All colors at full output level 3) PC000000000 = All colors OFF		×
Set Dim value	PDxxx	set the OUTPUT value of the lamp in $\%$ (000 - 100)	PD075 = 75% output level (on all LED's)		×
set DMX startAdress	PAxxxyz	y = 'e' or 'E'	PA035E = set DMX start address to 35 [35(R), 36(G), 37(B)]		×
Set color in percentage	Pprgbe	variable size, rgb = ASCII 0-255, e = end character Pp25050100e = Red 25%, Green 50%, Blue 100%	Pp25050100e = Red 25%, Green 50%, Blue 100%		×
Set color in hex	Pcrgbe	variable size, rgb = ASCII 0-255, e = end character Pc64128255e = Red 25%, Green 50%, Blue 100%	Pc64128255e = Red 25%, Green 50%, Blue 100%		×
Relay A control	PRAx	x=1 (ON), 0 (OFF), P (Pulse) Ithis overrules dipswitch	PRA1 = Relay A ON PRA0 = Relay A OFF	×	×
Relay B control	PRBx	x=1 (ON), 0 (OFF), P (Pulse) Ithis overrules dipswitch	PRB1 = Relay B ON PRB0 = Relay B OFF	×	×
ON/OFF relay control	PRMx	x = 1  (ON), 0 (OFF)	PRM1 = Relay ON/OFF control ON	×	×
Color temperature	PTxyz	x = ten thousand; y = thousand; z = hundred	PT035 = Set white color temperature to 3500K (in steps of 500K)		×

#### **RESET procedure**

#### **RESET** procedure for the control board

- 1) Make sure the PLP-REM is switched ON
- 2) Press and hold the RESET button on the logic board for minimum 5 seconds. (the blue LED will light up as soon as you press, and will stop after 5 secs, so you know exactly when to release the button)
- 3) Release the RESET button

The control board has been RESET.





#### **Troubleshooting**

#### **PROBLEM**

The PLP-REM doesn't react to transmitter commands

#### **SOLUTION**

- Perform a RESET procedure
- Check the battery of the handheld transmitter (see below)
- The transmitter is not pairedcorrectly with the PLP-REM.
   Repeat the pairing process
- Reduce the distance between handheld transmitter and PLP-REM and/or remove obstacles

The pool lights don't work

- Perform a RESET procedure
- Check if all connections are made according to the electrical scheme.

### **Transmitter battery**

Check battery status:

Push and release any button on the remote. The green LED should still light up 1 second after you released. If the LED stops faster, then the battery needs to be replaced

Replacing transmitter battery:

- Remove the philips head screw and open the transmitter
- Replace the battery, respecting the polarity Battery type: A23 12V







# **Declaration of Conformity**

We, Propulsion Systems byba, declare under our sole responsibility, that the equipment described below conforms with the essential requirements of the following directives and standards:

#### DIRECTIVE 2011/65/EC (RoHs 2)

• EN 50581

**DIRECTIVE 1999/5/EC** Radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity

• EN 300 220 Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25 Mhz to 1000 Mhz frequency range with power levels ranging up to 500 mW

#### DIRECTIVE 2006/95/EC (LVD) Low Voltage Directive

- EN 61347-1 Control gear safety
- EN 61347-2-13 Control gear for LED modules

#### **DIRECTIVE 2004/108/EC** Electromagnetic compatibility

- EN 300 683 Electromagnetic compatibility and Radio spectrum Matters (ERM);
   Electromagnetic Compatibility (EMC) standard for Short Range Devices (SRD) operating on frequencies between 9 kHz and 25 GHz
- EN 301 489-3 Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services, Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz
- EN 55015:2009 EMC radio disturbance
- EN 61000-3-2:2009 EMC harmonic current
- EN 61547:2009 EMC immunity requirements

**Equipment:** handheld transmitter/receiver for remote control & base unit transmitter/receiver 868MHz band DuraLink™

Trade Mark: SpectraVision<sup>TM</sup>

Model Nr.: Description:

**PLA-REM** Communications & remote control box for Adagio+ RGB DuraLink™

PLA-REM-300 350VA PSU & comms box for Adagio+ RGB DuraLink™

**PL-REM** Remote control for Moonlight, Adagio+, Adagio Pro DuraLink™

PL-REM-P
PL-REM-200
PLP-REM
Remote control for Moonlight, Adagio+, Adagio Pro (Pulsed) DuraLink™
200VA PSU & remote control for Moonlight, Adagio+, Adagio Pro DuraLink™
Communications & remote control box for Spectravision lamps Duralink™

PLP-REM-300 350VA PSU & comms box for Spectravision lamps DuraLink™

TX868-PLA
Transmitter; Duralink™ 868 MHz; for PLA-REM(-300)
Transmitter; Duralink™ 868 MHz; for PL-REM(-60/200)

#### Propulsion Systems byba

Dooren 72 B-1784 Belgium

Date of signature: 12/01/2016

Signature:

Name: Mr. Marc Lamberts Title: Managing Director



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