## **LED pool light Remote Control**

# **OWNER'S MANUAL**

PL-REM-P

Long range **DuraLink™** version





Controls Spectravision Pool Lights and 2 auxiliary circuits

#### **Table of contents**

Technical specifications	Page 3
Box contents	Page 4
Installation instructions	Page 5-6
Pairing Handheld Transmitter & controller	Page 7
Handheld transmitter functions	Page 8
Replacing transmitter battery	Page 8
Troubleshooting	Page 9



### **Technical specifications**

#### **Electrical specifications**

Nominal Input voltage 230 VAC 50 Hz

Max rating Relay Contacts "Color&Light", "A" and "B"

Resistive Load 14A 250VAC

14A 30VDC

Inductive Load 6A 250VAC

6A 30VDC 868 MHz

Frequency band transmitter

IEC Protection Class II

#### General specifications Controller

Ambient air temperature 0°C ... +40°C Humidity 10% ... 90% R

10% ... 90% RH non condensing

Dimensions 150x157x51 mm

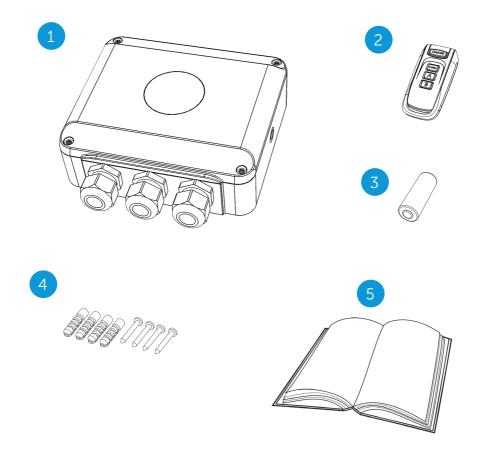
Weight 500 g Ingress protection rate IP54



For operation only with 12VAC safety isolation transformer to power Spectravision® LED Pool Lights

#### **Box contents**

- 1. PL-REM-P controller
- 2. Handheld transmitter (DuraLink™ version)
- 3. Spare battery (type A23 12V)
- 4. Screws (4x) & wall plugs (4x)
- 5. Owners's manual



**Spectra** Vision

#### **Installation instructions**

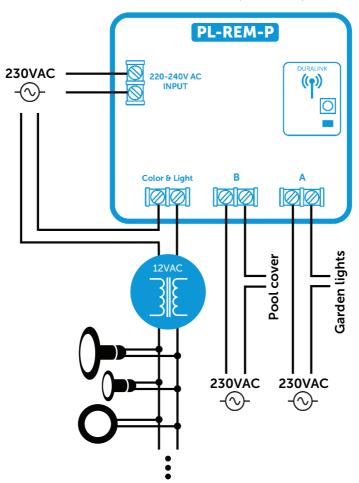
#### Option 1: PL-REM-P in transformer primary

- Connect a 230VAC power source to the "220-240VAC INPUT" terminal
- Connect the primary circuit of a 12VAC transformer (sold separately) in series with the "Color&Light" terminal of the PL-REM-P.

Optional: The "Switch A" & "switch B" terminals can be used to control auxiliary circuits like a pool cover or garden lights.



The "Color&Light" relay contact has an output of 14A, which can drive a 12V transformer of max. 3000W (220Vx14A).



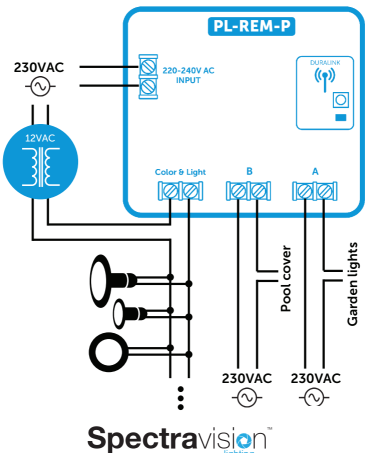
#### Option 2: PL-REM-P in transformer secondary

- Connect a 230VAC power source to the "220-240VAC INPUT" terminal
- Connect the secondary circuit of a 12VAC transformer (sold separately) in series with the "Color&Light" terminal of the PL-REM-P.

Optional: The "Switch A" & "switch B" terminals can be used to control auxiliary circuits like a pool cover or garden lights.



The "Color&Light" relay contact has an output of 14A, or 170W on a 12V transformer secondary (14Ax12V). The total load of pool lights can not exceed this.



#### Pairing handheld transmitter & controller

The handheld transmitter is already paired in the factory and ready to use. The PL-REM-P can pair with up to 6 handheld transmitters. In case a problem arises, the pairing process can be done manually:

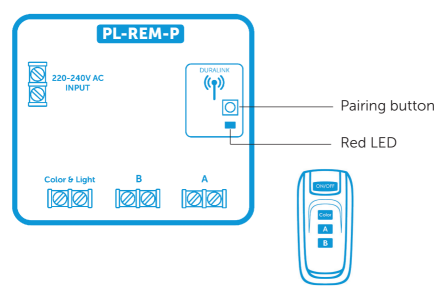
#### Manual Pairing process:

Make sure the PL-REM-P is connected to a power source.

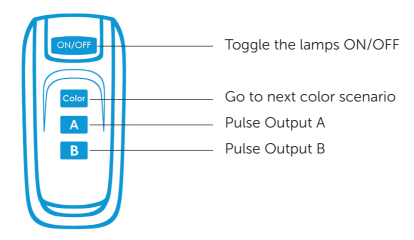
- 1. Press the pairing button on the small circuit board, inside the controller for at least 5 seconds.
  - --> The LED will start to blink fast
- 2. Within 25 seconds, press any button on the handheld transmitter.
  - --> If the transmitter is paired correctly, the LED will flash slowly for 5 times
  - --> If the PL-REM-P pairing memory is full, the LED will flash 15 times. This means 6 handheld devices have already been paired.

To unpair all handheld transmitters with the controller: Push the pairing button for at least 5 seconds, then do nothing for at least 25 seconds.

--> The pair memory will be erased - the red LED will flash 5x on/off.



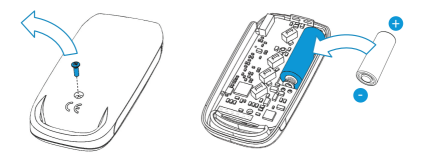
#### **Handheld transmitter functions**



## **Replacing transmitter battery**

- Remove the philips head screw and open the transmitter
- Replace the battery, respecting the polarity

Battery type: A23 12V





### **Troubleshooting**

#### **PROBLEM**

The controller doesn't react to transmitter commands

#### **SOLUTION**

- Check the battery of the handheld transmitter
- The transmitter is not pairedcorrectly with the controller. Repeat the pairing process
- Reduce the distance between handheld transmitter and PL-RFM and/or remove obstacles

The pool lights don't work

- Check if all connections are made according to the electrical scheme on page 5 or 6.
- Check if the "Color&Light" output terminals of the controller switch on and of when pushing the on/off button on the transmitter.

## **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)

• EN50581

**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 1 000 MHz frequency range with power levels ranging up to 500 mW

#### 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)

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

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

Model Nr.: Description:

PLA-REM (COMMUNICATIONS & REMOTE CONTROL BOX FOR ADAGIO+ RGB

 $DuraLink^{TM}$ )

PLA-REM-300 (350VA PSU & COMMS BOX FOR ADAGIO+ RGB DuraLink<sup>TM</sup>)

**PL-REM** (REMOTE CONTROL FOR MOONLIGHT & ADAGIO+ DuraLink™)

PL-REM-P (REMOTE CONTROL FOR MOONLIGHT & ADAGIO+ (PULSED) DuraLink<sup>TM</sup>)

PL-REM-200 (200VA PSU & REMOTE CONTROL FOR MOONLIGHT & ADAGIO+

DuraLink™)

**TX868-PLA** (TRANSMITTER; DuraLink™ 868MHz; for PLA-REM(-300)) **TX868-PL** (TRANSMITTER; DuraLink™ 868MHz; for PL-REM(-60/200))

#### Propulsion Systems byba

Dooren 72 B-1784 Belgium

Date of signature: 21/10/2014

Signature:

Name: Dhr. Marc Lamberts

Title: GM









#### **Contact details**

#### **Propulsion Systems byba**

Dooren 72 1785 Merchtem, Belgium

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

www.propulsionsystems.be info@propulsionsystems.be





