

Manual

DVA050 DVA100 DVA170



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11-01-24

VISION Allegro

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DURAVISION

Technical specifications

Lamp Type	Description	Voltage	Power	Color temp	Luminous flux*
DVA050-WH	White	10-14 VAC	8,5	7700	800 lm
DVA100-WH	White	10-14 VAC	25	7700	2600 lm
DVA170-WH	White	10-14 VAC	50	7700	5500 lm
DVA050-WW	Warm white	10-14 VAC	8,5	3500	800 lm
DVA100-WW	Warm white	10-14 VAC	25	3500	2600 lm
DVA170-WW	Warm white	10-14 VAC	50	3500	5500 lm
DVA050-RGB	All colours and Tunable white	10-14 VAC	10	n.a.	650 lm
DVA100-RGB	All colours and Tunable white	10-14 VAC	25	n.a.	1900 lm
DVA170-RGB	All colours and Tunable white	10-14 VAC	50	n.a.	3800 lm

^(*) Propulsion systems remains a tolerance of +/- 10% on luminous flux measurements @ 25°C; 12VAC

For operation only with a safety isolation transformer

Minimum input voltage: 10 VAC 50/60 Hz (at lamp terminals)

12 VAC 50/60 Hz Nominal input voltage: (at lamp terminals)

14 VAC 50/60 Hz Maximum input voltage:

(at lamp terminals)

IEC Protection Class III

Operation on DC voltages is NOT allowed

Maximum water temperature:

Lamps have to be kept out of ice zones

Ingress protection rate: **IP68**

measured at 3m max depth = 3m

Remarks

Water conditions

Prevent damage to your pool lamps and wires due to unstable water conditions. Your local government may have enacted guidelines for your pool water conditions to apply by. If not we strongly advise the following parameter specifications to be applied:

pH level 6,8 - 7,6 Free Chlorine max. 3ppm Combined chlorine max. 1 ppm

Water temperature $max + 40^{\circ}C$ and lamps need to be kept out of ice zones

Always adhere to the instructions provided by your chemical brand/supplier for the correct use and application of pool chemicals.

Salt water pools, or pools fitted with a salt water chlorine generator contain salt in the pool water. Salt is a corrosive material. Overdosage and/or consistent levels of salt increase the possibility of deterioration of your pool lamps and cables. As a rule of thumb, a concentration of 35gr/l salt can be accepted when pH values are between 7,2-7,4. In any case, we urge proper use, care and maintenance of your installation, in order to minimize the effect of corrosion and deterioration.

Please be aware that pool lamps and cables with defects caused due to abnormalities in the water condition are not covered by our factory warranty.

Installation/maintenance

The luminaire is maintenance free If the luminaire needs to be replaced, it needs to be completely removed from the water



If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid hazard



VISION Allegro pool lamps must be completely submerged into water during operation. Fixing the lamps with adhesives or silicone kit into a niche is not allowed. Not following these instructions, will void warranty.

Box contents



VISION Allegro (50, 100 or 170 mm)



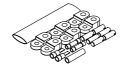
Connection Kit*



3m Cable**



Quick Start Guide



Retrofit Kit (only for 170mm models)

*	Lamp type	Connection kit	Cable
**	DVA050	513-0480 ; 1 washer for fixnut ; blue cable gasket + 1 spare washer	1 mm ²
	DVA100	513-0636 ; 1 washers for fixnut ; orange cable gasket + 1 spare washer	1,5 mm ²
	DVA170	513-0651; 1 washers for fixnut; green cable gasket+ 1 spare washer	2,5 mm ²

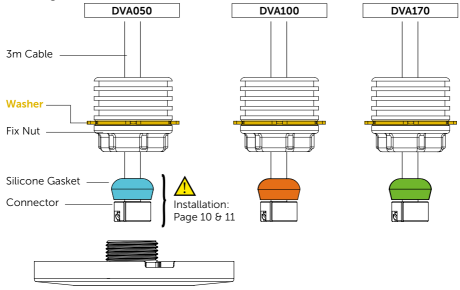
Installation instructions Installing faceplate

Toolset (not included) Contact your local distributor for a toolset (513-0151) Lamp

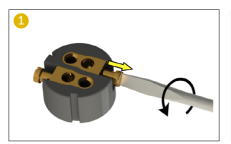
Face Plate —

Installation instructions

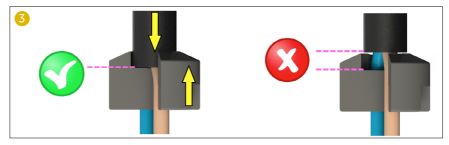
Installing connector



Connector installation







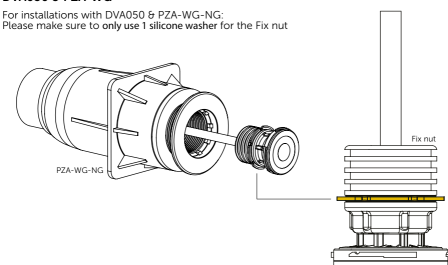






Installation specialties

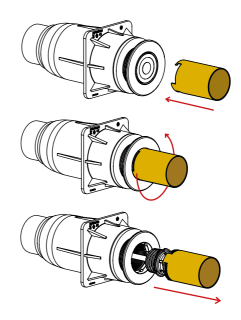
DVA050 & PZA-WG



DVA050 Removal tool

When DVA050 needs to be removed from the PZA-WG-NG wall conduits, a special tool is needed (513-0491)*

- 1. Insert the tool over the lamp, straight into the wall conduit
- 2. Twist the tool counter clockwise the lamp should be snapped into the 3 hooks of the tool
- 3. Pull the lamp straight out of the wall conduit

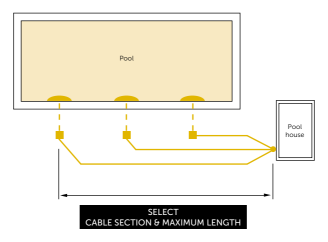


* Available separately

Wiring instructions Setup 1

For new installations

Each lamp is connected to the transformer via 1 cable



— — 3m cable included in lamp package— Separate cable (not included)



Always use a toroïdal transformer

SELECT CABLE SECTION & MAXIMUM LENGTH

		LAMP TYPE	1,5mm2	2,5mm2	4,0mm2	6,0mm2	10mm2	VA TRANSFORMER (12VAC)*
0		DVA050-RGBW	55	90	145	200	350	18
-	\bigcirc	DVA050-WH	95	160	250	350	600	10
		DVA050-WW						
\cap		DVA100-RGBW	20	40	65	95	165	40
\cup	\bigcirc	DVA100-WH	30	50	80	120	200	33
		DVA100-WW						
		DVA170-RGBW	10	15	25	40	70	91
(.		DVA170-WH	12	20	35	50	90	74
		DVA170-WW						

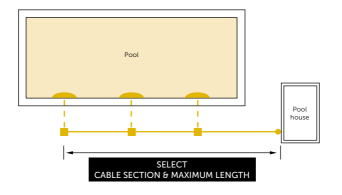
STABLE OPERATION OF THE POOL LIGHTS IS ONLY GUARANTEED WHEN THE INSTALLED CABLE CROSS SECTION MATCHES OR EXCEEDS THE ADVISED VALUES IN THE ABOVE TABLE

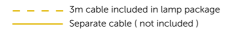
* The transformer VA rating must be greater or equal to the sum of VA ratings of all connected lamps. These cable lengths are calculated with worst case voltage drops in the electrical wiring.

Wiring instructions Setup 2

For existing or other installations

All lamps are connected to the transformer via 1 cable







			SELECT CABLE SECTION & MAXIMUM LENGTH					
		LAMP TYPE	QTY	2,5mm2	4,0mm2	6,0mm2	10mm2	VA TRANSFORMER (12VAC)
0		DVA050-RGBW	1 2 3 4	90 45 30 23	145 73 48 36	200 100 67 50	350 175 117 88	18 36 54 72
	\bigcirc	DVA050-WH DVA050-WW	1 2 3 4	160 80 53 40	250 125 83 63	350 175 117 88	600 300 200 100	10 20 30 40
O		DVA100-RGBW	1 2 3 4	40 20 13 10	65 33 22 16	95 48 32 24	165 83 55 41	40 80 120 160
	\bigcirc	DVA100-WH DVA100-WW	1 2 3 4	50 25 17 13	80 40 27 20	120 60 40 30	200 100 67 50	33 66 99 132
		DVA170-RGBW	1 2 3 4	15 8 5 4	25 13 8 6	40 20 13 10	70 35 23 18	91 182 273 364
\bigcup	\bigcirc	DVA170-WH DVA170-WW	1 2 3 4	20 10 7 5	35 18 12 9	50 25 17 13	90 45 30 23	74 148 222 296

STABLE OPERATION OF THE POOL LIGHTS IS ONLY GUARANTEED WHEN THE INSTALLED CABLE CROSS SECTION MATCHES OR EXCEEDS THE ADVISED VALUES IN THE ABOVE TABLE

Wiring remarks

For installations with LINK Controller or LINK Master

Third party equipment such as frequency inverters and electric motors can generate excessive noise on the 230VAC / 400VAC power line.

This noise might be injected into the adjacent 12VAC power line and disturb the power line communication towards the VISION Allegro lights.

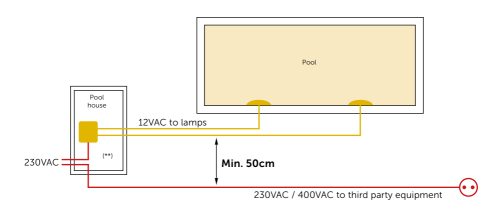
To prevent this, please take care of the following:



Keep 230VAC / 400VAC power line cables at least 50cm separated over their full length from the 12VAC power line towards any lights



Do not mix 12VAC and 230VAC / 400VAC power line cables into the same cable trays



(**) Do not mix 12VAC and 230VAC / 400VAC power line cables into the same cable trays

Synchronizing



With LinkTouch

- + LINK Controller (PLP-REM or PLP-REM-350)*
- + LINK Master (DLM450 or DLM600)

First make sure the LinkTouch is paired (see manual LinkTouch)

Turn the lamps on and spin the color wheel on the LinkTouch until the lamps react. If the lamps do not react, turn them off and back on untill they react to the color wheel. As soon as the lamps follow the color wheel: wait 1 minute. The lamps are now synced.



With Transmitter

+ LINK Controller (PLP-REM or PLP-REM-350)*

Turn the lamps on and push the UP button 10 times. Wait for 20 seconds, then turn the lamps off. Repeat this process until the lamps react to the remote. As soon as the lamps follow the remote: wait 1 minute. The lamps are now synced.

Manual synchronization (without DURALINK control products)

- 1. Switch ON the 12 VAC line voltage and make sure that all lamps light up.
- 2. Switch OFF the 12 VAC line voltage and wait for at least 1 minute
- Switch ON
- 4. The lamps should now all be on color program 1: Blue

^{*}PLP-REM or PLP-REM-350 need to have firmware V6.7 (29-07-20) or newer

Color programs

RGBV	

1 DEEP BLUE SEA Saturated blue

2 DAYLIGHT BLUE Light blue

3 SUNSET Slow animation orange - red

4 LOVE IS IN THE AIR Red

5 FOREST SPRING Green

6 THINK PINK Pink

7 SUNSHINE Yellow

8 JUNGLE BEACH Slow animation blue & green tints

9 VOODOO Slow animation red & purple tints

10 DISCO Fast animation lila-pink-peach-yellow-green blue

PARTY Fast animation blue-green-red-pink-yellow-green

(12) WARM WHITE 3000 K

(13) NEUTRAL WHITE 6000 K

14) SUN WHITE 10.500K

fixed colorsdynamic colors

white tints

^{*}all color programs are dimmable if LINK **Touch**, LINK **Controller** or LINK **Master** are used (in PLC mode)

Troubleshooting

PROBLEM

The pool light is flickering

SOLUTION

- 1. Switch the lamps ON and select Cold white color program
- Remove the lamp from the water, unscrew the fix nut, pull back the gasket and the black cable jacket, so you can reach the brass contacts inside the connector block (do not remove the connector block)
- Measure the voltage at the lamp terminals (while the lamp is still ON)
- 4. The voltage at the lamp should be at least 10VAC 50/60Hz. If the measured line voltage is below 10VAC:
 - A. Check the output voltage at the transformator terminals.
 This voltage should be between 12VAC and 14VAC.
 Verify that the used transformator VA rating is sufficient for powering all connected lamps
 - B. If the transformator output voltage is ok, then install a thicker cable between the transformator and the lamp. (wiring instructions p. 14-19)

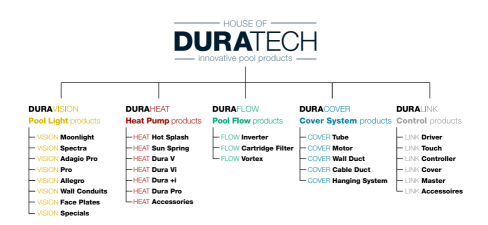
 Several pool lights in the pool show different color programs Make sure that all lamps are connected to the same 12VAC power line. Execute the synchronization as explained on p.20

. The lamp is flashing red

The lamp is exposed to an overvoltage. Consult an electrician to verify the installation and to make sure the voltage at the lamp side is below 14VAC.

Declaraction of Conformity

Declarations of conformity covering this product are available for download from the House of Duratech website: www.duratech.be



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