

Manual

DVS050
DVS100
DVS170
DVM050
DVM100
DVM170



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23-09-21

VISION Spectra

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Technical specifications

Lamp Type	Description	Voltage	Power	Color temp	Luminous flux*
DVS050-RGB	RGB color 50 mm	10-14 VAC	8 W	All colors	450 lm
DVS050-TW	Tunable white 50mm	10-14 VAC	8 W	2000-17500K	550 lm
DVS050-WH	Day white 50mm	10-14 VAC	10 W	5000K	700 lm
DVM050-WH	Low Day white 50mm	10-14 VAC	5 W	5000K	375 lm
DVS100-RGB	RGB color 100mm	10-14 VAC	20 W	All colors	1550 lm
DVS100-TW	Tunable white 100mm	10-14 VAC	20 W	2000-17500K	1500 lm
DVS100-WH	Day white 100mm	10-14 VAC	26 W	5000K	2300 lm
DVM100-WH	Low Day white 100mm	10-14 VAC	9 W	5000K	875 lm
DVS170-RGB	RGB color 170mm	10-14 VAC	32 W	All colors	2450 lm
DVS170-TW	Tunable white 170mm	10-14 VAC	32 W	2000-17500K	2400 lm
DVS170-WH	Day white 170mm	10-14 VAC	40 W	5000K	3950 lm
DVM170-WH	Low Day white 170mm	10-14 VAC	17 W	5000K	1675 lm
DVM170-RGB	Low RGB color 170mm	10-14 VAC	20 W	All colors	1600 lm

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



For operation only with a safety isolation transformer



IEC Protection Class III

Operation on DC voltages is NOT allowed

Maximum water temperature:

+40°C

Lamps have to be kept out of ice zones

Ingress protection rate:

IP68

measured at 3m
max depth = 3m

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

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

Maximum input voltage: **14 VAC 50 Hz**
(at lamp terminals)

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°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

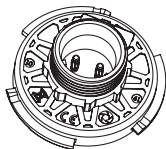


If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid hazard

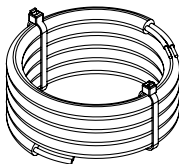


Vision Spectra Pool lamps must be completely submerged into water during operation. Fixing the lamps with adhesives or silicone kit into a niche is not allowed. Not following these instructions, will void warranty.

Box contents



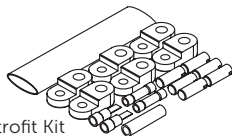
Vision Spectra lamp
(50,100 or 170 mm)



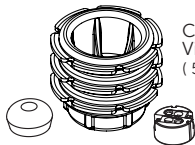
2m Cable
(2x1mm²)



Manual



Retrofit Kit
(only for 170mm models)



Connection Kit
Vision Spectra
(513-0228)

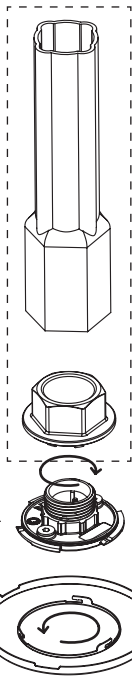
mounting face plate

Toolset _____
(not included)

Contact your local
distributor for a
toolset (513-0151)

Lamp _____

Face Plate _____



Installation instructions

mounting the connector

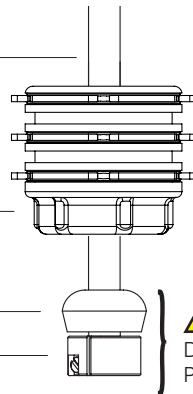
2m Cable _____

Fix Nut
Washers (3x) _____

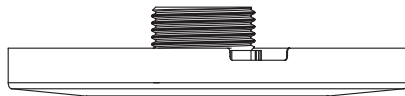
Fix Nut _____

Silicone Gasket _____

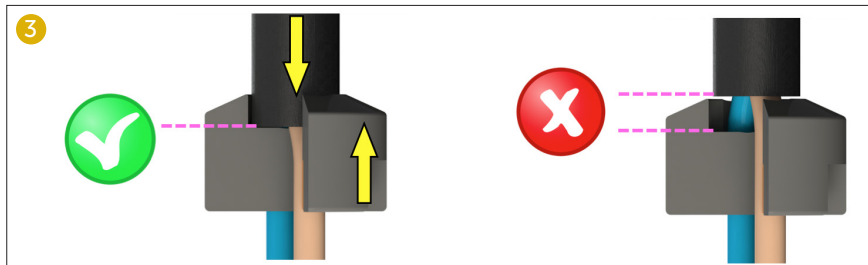
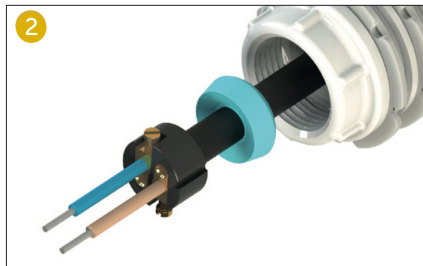
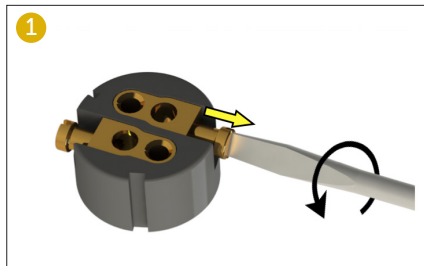
Connector _____



Details:
Page 8 & 9



Connector installation

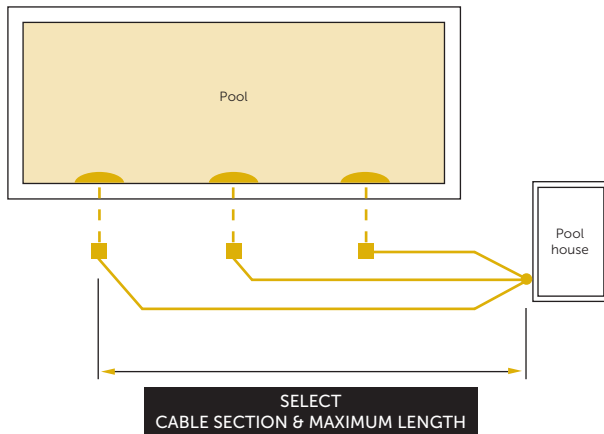




Wiring instructions Setup 1

For new installations

Each lamp is connected to the transformer by a separate cable



- 2m cable included in lamp package
- Separate cable (not included)



Always use a toroidal transformer

SELECT CABLE SECTION & MAXIMUM LENGTH

LAMP TYPE		1,5mm ²	2,5mm ²	4,0mm ²	6,0mm ²	10mm ²	VA TRANSFORMER (12VAC)*
	 DVS050-TW						
	 DVS050-RGB	75m	125m	200m	300m	500m	13 VA
	 DVS050-WH						
	 DVM050-WH	150m	250m	400m	600m	1000m	7 VA
	 DVS100-TW						
	 DVS100-RGB	25m	45m	75m	115m	195m	34 VA
	 DVS100-WH						
	 DVM100-WH	85m	140m	200m	300m	550m	12 VA
	 DVS170-TW						
	 DVS170-RGB	20m	30m	50m	75m	125m	52 VA
	 DVS170-WH						
	 DVM170-WH	45m	75m	120m	180m	300m	22 VA
	 DVM170-RGB	35m	60m	100m	150m	250m	26 VA

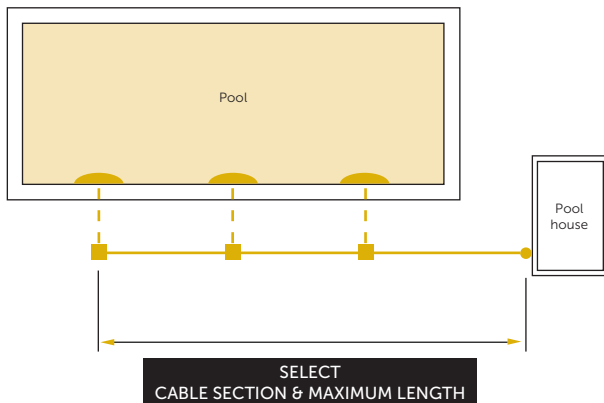
STABLE OPERATION OF THE POOL LIGHTS IS ONLY GUARANTEED WHEN THE INSTALLED CABLE CROSS SECTION MATCHES OR EXCEEDS THE ADVISED VALUES IN THE ABOVE TABLE

* 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



- 2m cable included in lamp package
- Separate cable (not included)



Always use a toroidal transformer

		SELECT CABLE SECTION & MAXIMUM LENGTH					VA TRANSFORMER (12VAC)
LAMP TYPE		QTY	2,5mm ²	4,0mm ²	6,0mm ²	10mm ²	
	 DVS050-TW	1	125m	200m	300m	500m	13
	 DVS050-RGB	2	63m	100m	150m	250m	26
	 DVS050-WH	3	42m	67m	100m	167m	39
		4	31m	50m	75m	125m	52
	 DVM050-WH	1	250m	400m	600m	1000m	7
		2	125m	200m	300m	500m	14
		3	83m	133m	200m	333m	21
		4	63m	100m	150m	250m	28
	 DVS100-TW	1	45m	75m	115m	195m	34
	 DVS100-RGB	2	23m	38m	58m	98m	68
	 DVS100-WH	3	15m	25m	38m	65m	102
		4	11m	19m	29m	49m	136
	 DVM100-WH	1	140m	200m	300m	550m	12
		2	70m	100m	150m	275m	24
		3	47m	67m	100m	183m	36
		4	35m	50m	75m	138m	48
	 DVS170-TW	1	30m	50m	75m	125m	52
	 DVS170-RGB	2	15m	25m	38m	63m	104
	 DVS170-WH	3	10m	17m	25m	42m	156
		4	8m	13m	19m	31m	208
	 DVM170-WH	1	75m	120m	180m	300m	22
		2	38m	60m	90m	150m	44
		3	25m	40m	60m	100m	66
		4	19m	30m	45m	75m	88
	 DVM170-RGB	1	60m	100m	150m	250m	26
		2	30m	50m	75m	125m	52
		3	20m	33m	50m	83m	78
		4	15m	25m	38m	63m	104

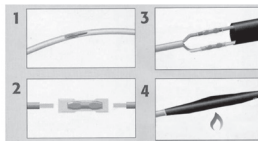
STABLE OPERATION OF THE POOL LIGHTS IS ONLY GUARANTEED WHEN THE INSTALLED CABLE CROSS SECTION MATCHES OR EXCEEDS THE ADVISED VALUES IN THE ABOVE TABLE

Retrofit in PAR56 niche (only Vision Spectra 170mm)

1

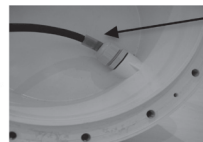


2



If old cable is re-used

OR



Silicone tube

If new (thinner) cable is used

3



Color programs



RGB LAMPS

- | | | |
|----|----------------|-----------------------|
| 1 | CANDLE LIGHT | 2000K very warm white |
| 2 | WARM WHITE | 3000K warm white |
| 3 | NEUTRAL WHITE | 5000K neutral white |
| 4 | COLD WHITE | 9500K cold white |
| 5 | CARIBBEAN BLUE | cyan |
| 6 | BLUE | blue |
| 7 | GREEN | green |
| 8 | RED | red |
| 9 | PURPLE | purple |
| 10 | YELLOW DYNAMIC | slow animation yellow |
| 11 | BLUE DYNAMIC | fast animation blue |



TW LAMPS

- | | | |
|---|---------------|--------|
| 1 | CANDLE LIGHT | 2000K |
| 2 | WARM WHITE | 3000K |
| 3 | NEUTRAL WHITE | 5000K |
| 4 | COLD WHITE | 9500K |
| 5 | BLUE-WHITE | 13500K |
| 6 | COOL BLUE | 17500K |

Synchronizing & color changing (for RGB and TW lamps only)

Manual synchronization

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 20 sec (max 60 sec)
3. Switch ON and switch OFF (max 3 sec ON and max 3 sec OFF)
4. Switch ON and switch OFF (max 3 sec ON and max 3 sec OFF)
5. Switch ON
6. The lamps should now all be on color program 6: Blue
** TW lamps: the lamps will all flicker after 15 seconds on color program 6. You can now choose to lock the lamp on a desired color program by switching off/on within the next 5 seconds. After 5 seconds the flickering will stop and the lamp is locked.
See next page for details.
If you did not select a color when flickering, the lamps will stop flickering after 5 seconds and the lamp will be unlocked.*

Changing colors

Quickly turn the lamps OFF and back ON
The lamp will jump to the next color program

Memorizing the actual color

Turn the lamp OFF for MINIMUM 20 seconds
The last chosen color has now been memorized

Color Locking (only for TW lamps)

If desired, TW lamps can be "locked" on a color program of choice. This means the lamp will only light up in that specific color, and it is no longer possible to change the color program of the lamp.

This process can be reversed anytime by "unlocking" the color program. All color programs will then be available again, and can be changed at any time.

Locking/Unlocking procedure

Locking the color of a lamp starts with a synchronisation procedure:

1. Switch ON the 12 VAC line voltage
2. Switch OFF the 12 VAC line voltage and wait for at least 20 sec (*max 60 sec*)
3. Switch ON and switch OFF (*max 3 sec ON and max 3 sec OFF*)
4. Switch ON and switch OFF (*max 3 sec ON and max 3 sec OFF*)
5. Switch ON
6. Wait for about 15 seconds. The lamp(s) will now flicker

LOCKING: - during the flickering of the lamp, select the desired color program by switching (within 5 seconds) the lamps OFF and ON quickly.

- When the right color is selected, then wait 5 seconds, until the flickering stops
- The lamp is now locked on the chosen color program

UNLOCKING: - When the lamps flicker, then do nothing for 5 seconds.

- The flickering will stop, and it is again possible to change the color program of the lamps.

Troubleshooting

PROBLEM

- The pool light is flickering

SOLUTION

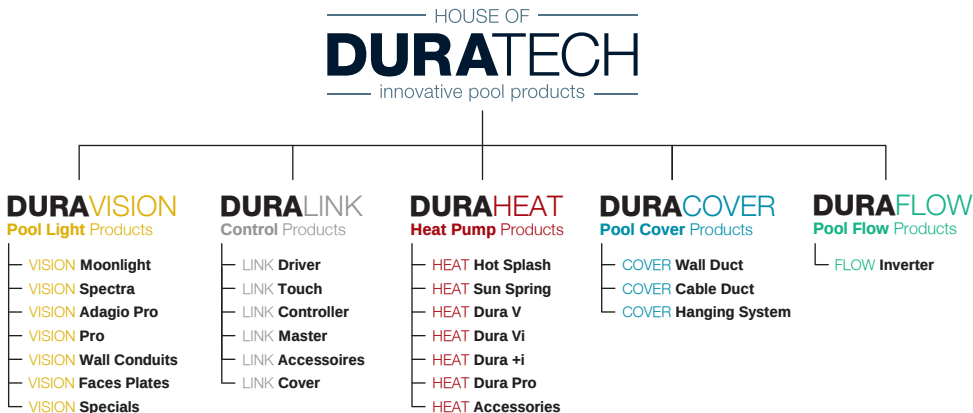
- 1. Switch the lamps ON and select Cold white color program
- 2. Remove the lamp from the water, unscrew the fix nut, pull back the gasket and the black cable jacket, so you can reach the brass contacts inside the connector block (do not remove the connector block)
- 3. Measure the voltage at the lamp terminals (while the lamp is still ON)
- 4. The voltage at the lamp should be at least 10VAC 50Hz.
If the measured line voltage is below 10VAC:
 - A. Check the output voltage at the transformer terminals.
This voltage should be between 12VAC and 14VAC.
Verify that the used transformer VA rating is sufficient for powering all connected lamps
 - B. If the transformer output voltage is ok, then install a thicker cable between the transformer and the lamp.
(wiring instructions p. 10-13)
- In case of TW lamps: make sure the lamp is not in color locking mode

-
- 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.16

Declaration 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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DURAVISION



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