

# ORMANGE LIGHTZEG







# **AQUA LED**

AQUA is a range of Class III LED underwater spotlights designed to light up fountains and swimming pools. Aqua only functions when fully immersed in fresh water. The collection includes:

- AQUA LED and AQUA LED R, with LED 8 W, white colour, 6500 K nominal or 10 W RGB. Available with stainless steel bracket to be installed at the bottom of fountains or with recessed fixing kit for wall mounting (AQUA LED /R).
- AQUA MAXI, with LED 30 W, white colour, 6500 K nominal or RGB. Available with recessed fixing kit for wall mounting.













# **AQUA LED**

- technopolymer recessed fixing kit for wall mounting (only for AQUA/R version) with aesthetic base plate, distribution box, gaskets, connection tube and stainless steel screws, suitable for sinking into the cement of tiled swimming pools or of swimming pools lined with steel panels and liner

n 3 LED

lampholder

10 W

Ш



lampholder	W	class	IP	optic	wiring	F	Kelvin	()†	≥ 0,9	EEI	cod	Notes
AQUA	LED											
n 3 LED	8 W	III	68 (3m)	C/EW			6500				06085720	<b>6</b> ₽

06085820

Notes

Cos φ ≥ 0,9 EEI

68 (3m) C/EW 



AQUA	LED /R				
n 3 LED	8 W	III	68 (3m) C/EW	6500	06085920 🖞
n 3 LED	10 W	III	68 (3m) C/EW	•	06086020 🖞









Code	Denomination	Description
14168304	A0645	Stainless steel aesthetic ring for AQUA/R
14168420	A0646	Control unit designed for simultaneous management of colour change for AQUA LED RGB and AQUA LED /R RGB.  Complete with technopolymer IP56 Box, additional antenna connection and remote control. Preset with display lighting scenes to be selected with the remote control. 12 V AC power supply with safety transformers. The maximum number of controllable luminaires depends on power supply transformer wattage up to a
		maximum load of 300 W.
14168520	A0647	Kit includes antenna + 5 meters of cable to link up to the Control Unit for RGB. Allows to conceal the RGB Control Unit ensuring excellent reception of signals issued
		by the remote control.
14423998	A0127/T	100 VA safety transformer to be installed in an area protected from humidity and rain.





CLASS III 働

**IP 68** 

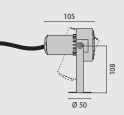
IK 07 2J

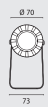
**KG** Max 0,6 kg

1 m E - CE



### **AQUA LED**











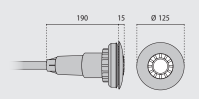
87

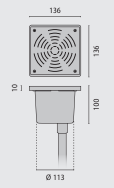
CLASS III\_

IK 07 2J

**KG** Max 0,4 kg —

## AQUA/R LED











# **AQUA LED MAXI**

Class III LED underwater spotlights designed to light up fountains and swimming-pools, includes

- technopolymer body
- polycarbonate light source body
- polycarbonate diffuser
- technopolymer recessed fixing kit for wall mounting with aesthetic base plate, distribution box, gaskets, connection tube and stainless steel screws; suitable for sinking into the cement of tiled swimming pools or of swimming pools lined with steel panels and liner
- LED light source, white colour, 6500 K or RGB, max absorption 30 W
- stainless steel springs to fix the luminaire body to the fixing kit
- complete with 3 meters of H07RN8-F 2x6 mm<sup>2</sup> cable
- 12 V AC power supply with safety transformers available as accessories
- stainless steel external screws.



									Cos φ			
lampholder	W	class	IP	optic	wiring	F	Kelvin	1/1	≥ 0,9	EEI	cod	Notes

### **AQUA LED MAXI/R**

n 9 LED 30 W III 68 (3 m) C/EW 6500	06086120
n 9 LED 30 W III 68 (3 m) C/EW	06086220 💆

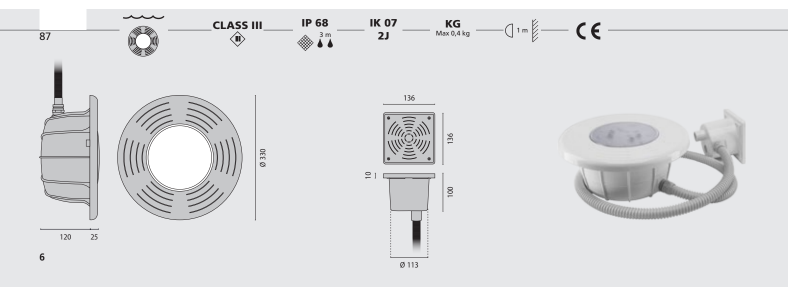








Code	Denomination	Description
14168420	A0646	Control unit designed for simultaneous management of colour change for AQUA LED MAXI RGB.
		Complete with technopolymer IP56 Box, additional antenna connection and remote control. Preset with display lighting scenes to be selected with the remote
		control. 12 V AC power supply with safety transformers. The maximum number of controllable luminaires depends on power supply transformer wattage up to a
		maximum load of 300 W.
14168520	A0647	Kit includes antenna + 5 meters of cable to link up to the Control Unit for RGB. Allows to conceal the RGB Control Unit ensuring excellent reception of signals issued
14108520		by the remote control.
14423998	A0127/T	100 VA safety transformer to be installed in an area protected from humidity and rain.
14094920	A0128/T	350 VA safety transformer to be installed in an area protected from humidity and rain.









# SBP URBAN LIGHTING® is a brand of PERFORMANCE IN LIGHTING s.p.a.

via Provinciale, 57 - 24050 Ghisalba (BG) - Italia info@sbp-pil.com

### **EXPORT DEPARTMENT**

P +39 0363 94 06 22 F +39 0363 94 06 99 euroexport@sbp-pil.com worldexport@sbp-pil.com

### Performance in Lighting (Australasia)

### **HEAD OFFICE & DESIGN CENTRE**

157 Wellington Road East Brisbane QLD 4169 Australia

**P** 1800 635 383

 $\textbf{E} \ in fo@per formance in lighting. com. au$ 

### www.performance in lighting.com

### Australia (Queensland)

15 Industrial Avenue Wacol QLD 4076 Australia P +61 (0) 7 3335 3588 F +61 (0) 7 3335 3533 E info@eli.com.au

### **New South Wales**

18-30 Salisbury Stree Silverwater NSW 2128 Australia P +61 (0) 2 9648 5611 F +61 (0) 2 9748 6839 E info@eli.com.au

### Victoria

7-9 Melrose Court Tullamarine VIC 3043 Australia **P** +61 (0) 3 9335 2188 **F** +61 (0) 3 9330 0130

**E** info@eli.com.au

South Australia
32A Croydon Street
Keswick SA 5035
Australia
P +61 (0) 8 8297 5155
F +61 (0) 8 8297 5030
E info@eli.com.au

### New Zealand (North Island)

18 Levene Place Mt Wellington Auckland New Zealand P +64 (0) 9 276 8099 F +64 (0) 9 276 3437 E sales@elnz.co.nz

### Western Australia

8 Gould Street
Herdsman Business Park Osborne Park
WA 6017
Australia
P +61 (0) 7 3335 3575
F +61 (0) 7 3335 3544
E info@eli.com.au

### North Queensland

Ralph Buck Agencies, 15 Mackley Street Garbutt QLD 4814 Australia P +61 (0) 7 4779 0177 F +61 (0) 7 4775 1480 E info@eli.com.au

# New Zealand - Lower North Island/ South Isand

**P** +64 (0) 21 967 100 **E** sales@elnz.co.nz