## AQUAMAXI



CE ( 1 m E IP 68 CLASSE 

> Colors: 87

Underwater luminaire, comprising:

- ¬ Technopolymer nous.
  ¬ Polycarbonate diffuser
  CEOD K or RGB LE Technopolymer housing
- ¬ White 6500 K or RGB LEDs
- ¬ Stainless steel locking screws
- $\neg$  Stainless steel springs for fixing the luminaire to the outer housing
- ¬ Technopolymer outer housing for recessed wall mounting (version /R) complete with vanity trim, junction box, gaskets, connection hose and screws. Suitable for installations in
- concrete, tiled pools or in pools made with steel panels and liners. ¬ Complete with 3 metres H07RN8-F 2x6 mm<sup>2</sup> cable
- ¬ Must only function totally submerged in fresh water and they must only be powered by a low voltage of 12 V
- ¬ To be powered only with 12 V AC safety transformers, available as accessory
- ¬ IP68 up to 3 meters

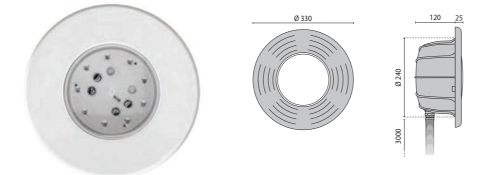




Lamps
-------

₩. LED n. 9 LED - 30 W

IK07 2J xx5



ED NUMBER	WATTAGE	ILCOS	LBS	COLOUR/ RAL	CLASS	KEL	IN 2	0S Φ ≥ 0,9	EEI O	DPTIC	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	LIFETIME	L	°C	PART NUMBER	REMARKS	EURO
Power	LED + 3	3 m H07l	RN8 - F 2	X6 mm²															
n. 9 LED	30 W	LED	_	87	Ш	65	00		- (	C/EW	_	1800 lm	-	50000 h	L70	-	06086120	1	

## AQUAMAXI/R RGB C/EW

LED RGB + 3 m H07RN8 - F 2x6 mm <sup>2</sup>	EURO	REMARKS	PART NUMBER	°C	L	LIFETIME	LUMINAIRE LUMEN OUTPUT	LIGHTSOURCE LUMEN OUTPUT	OPTIC BEAM	OPTIC	EEI	COS Φ ≥ 0,9	KELVIN	Æ	CLASS	COLOUR/ RAL	LBS	ILCOS	WATTAGE	LED NUMBER
	1															5 mm²	8 - F 2x	H07RN	iB + 3 m	LED RG
n. 9 LED 30 W LED - 87 III rgb - C/EW - 1015 lm - 50000 h L70 - <b>06086220</b> <sup>1</sup>	i.	0 1	06086220	) - C	L70	50000 h	-	1015 lm	-	C/EW	-		rgb			87	-	LED	30 W	n. 9 LED

## **CONTROL GEAR**

ESCRIPTION	COLOUR PART	RT NUMBER EURO
AQUAMAXI		
A0128/T 1 x 350VA 240/12V safety transformer.	sformer 14	4094920
0646 Control unit capable of simultaneously managing olour changes for AQUA RGB, AQUA/R RGB and AQUA MAX IGB. Complete with IP65 technopolymer housing, provisior or antenna and remote control. Factory-set with most ommon lighting scenarios, selectable via remote control. ower supply shall be with 12V AC with safety transformers he maximum number of fixtures allowed depends on he transformer's wattage, which cannot exceed 300W naximum power.	RGB and AQUA MAXI er housing, provision y-set with most via remote control. n safety transformers. ved depends on ot exceed 300W	4168420
A0647 Kit comprising an antenna + 5 metres of wire to connect to the RGB control unit. Makes it possible to hide the RGB control unit and maintain excellent reception of	it possible to hide	

