



Aquarium	Filter type Bioflow			Filtermedia			Pump*					Heater			Light unit integrated at the factory <sup>*3</sup>						
	Mini	One	Super/S	M/3.0	L/6.0	XL/8.0	One	M/3.0	L/6.0	XL/8.0	300	500	600	1000		1500	50W	100W	200W	300W	
Rio 125 LED			●					●			○	○	○	○	○			●	○	○	MultiLux LED 80cm (2x 14W/11W   590mm)
Rio 180 LED			●					●			○	○	○	○	○			●	○	○	MultiLux LED 100cm (2x 23W/17W   895mm)
Rio 240 LED			●					●			○	○	○	○	○			●	○	○	MultiLux LED 120cm (2x 29W/21W   1047mm)
Rio 300/350 LED					●				●		○	○	○	○	○			●	○	○	MultiLux LED 120cm (2x 29W/21W   1047mm)
Rio 400/450 LED						●				●	○	○	○	○	○			●	○	○	MultiLux LED 150cm (2x 31W/23W   1200mm)
Vision 180 LED			●					●			○	○	○	○	○			●	○	○	MultiLux LED 92cm (2x 19W/14W   742mm)
Vision 260 LED					●				●		○	○	○	○	○			●	○	○	MultiLux LED 120cm (2x 29W/21W   1047mm)
Vision 450 LED						●				●	○	○	○	○	○			●	○	○	MultiLux LED 150cm (2x 31W/23W   1200mm)
Trigon 190 LED			●					●			○	○	○	○	○			●	○	○	MultiLux LED 70cm (2x 14W/11W   590mm)
Trigon 350 LED						●				●	○	○	○	○	○			●	○	○	MultiLux LED 55cm (2x 12W/10W   438mm)
											○	○	○	○	○			●	○	○	MultiLux LED 100 cm (2x 23W /17W   895mm)
Lido 120 LED			●					●			○	○	○	○	○			●	○	○	MultiLux LED 60cm (2x 12W/10W   438mm)
Lido 200 LED			●					●			○	○	○	○	○			●	○	○	MultiLux LED 70cm (2x 14W/11W   590mm)
Primo 60 LED		●						●			○	○	○	○	○			○	○	○	PrimoLux LED 60cm (inkl. NovoLux LED 60   8W)
Primo 70 LED		●						●			○	○	○	○	○			○	○	○	PrimoLux LED 60cm (inkl. NovoLux LED 60   8W)
Primo 110 LED			●					● <sup>2</sup>			○	○	○	○	○			○	○	○	PrimoLux LED 80cm (inkl. NovoLux LED 80   10,5W)

● = Standard ○ = Compatible

\* = The recommended pump output depends on the plants and fish in the aquarium. Your specialised retailer will be happy to advise you.

<sup>\*2</sup> = Poly Pad & Sponge Carbon need to be size: Bioflow Super/S.

<sup>\*3</sup> = In the MultiLux LED lamp the LED tubes of the first generation as well as the second can be used.

Example: MultiLux LED (first generation wattage / second generation wattage | mm)

Subject to technical modifications.