



PL-L



PL-S

The difference is clear

Philips Aquatic range of UVC lamps – keep your pond clean and healthy all year round.

Algae can upset the natural balance in your fish pond, spoiling its visual appeal and spreading harmful diseases to the fish. UVC lamps are the engine behind your UV device, providing the power that keeps the water clear

of algae and bacteria. Not enough UVC power and your device can't keep your pond crystal clear.

So it's vital that the lamps and filter are designed to work together to maximise performance.

PHILIPS



T8



TL Mini

PHILIPS UVC LAMPS AT A GLANCE

Lamp type	Wattage/Power	UVC* (W)	Useful lifetime (hours)	UVC at end of useful lifetime (W)
Compact Lamps – Low Power Philips PL-S range	5W/2P	1	9000	0.8
	7W/2P	1.5	9000	1.2
	9W/2P	2.2	9000	1.8
	11W/2P	3.2	9000	2.6
	13W/2P	3.4	9000	2.7
Compact Lamps – High Power Philips PL-L range	18W/4P	5.5	9000	4.7
	24W/4P	7.0	9000	6.0
	36W/4P	12.0	9000	10.2
	55W/4P	17.0	9000	14.5
	Tubular Lamps Philips T8 range	15W	4.9	9000
25W		7.0	9000	6.0
30W		12.0	9000	10.8
55W		17.5	9000	15.8
Tubular Lamps Philips TL Mini range		6W	1.5	9000
	11W	2.6	11000	2.2
	16W	4.0	11000	3.4
	20W	6.0	11000	5.1
	25W	7.2	9000	5.8

*Output power of UVC light

The PL-S range is available in more power levels and as 4-Pin models. The PL-L range is also available in High Output models. The T8 range is also available in more power levels. TL Mini lamps are available as double ended or single ended and in more power levels. For more information go to: www.philips.com/uvpurification

Can't find your lamp here?

We have even more UVC lamps to choose from. To see our full range take a look at our online catalogue at: www.philips.com/uvpurification



A greener choice

Philips UVC lamps for fish ponds are a green choice too. Designed with world-leading low levels of mercury, long life and high efficacy, they also offer the best environmental performance. So taking care of your fish pond can take care of the planet too. To find out how Philips UVC lamps can make a clear difference in your fish pond, contact your garden or aquatic centre or visit: www.philips.com/uvpurification



©2013 Koninklijke Philips Electronics N.V.
All rights reserved.

Date of release: March 2013