

## Erik van Dijk-The Netherlands

**21 May 2016**

Three lamps, installed end of January, aquarium is 200 x 100 x 70 cm.

We compared the light intensity with the intensity of the other lamp above my other aquarium, which is an aqua medic led lamp of 300 W. In terms of the difference in light intensity, the Philips lamps bizarrely came out on top.

I am very pleased with the Philips lamps. I had already bought a luminaire for my large aquarium, 3x 250 W HQI and 4x T5. But I am not going to use this anymore, these Philips lamps produce a really nice light.

What I find most striking is the distribution of the light. In terms of light, it really is comparable with the HQI/T5 combination, except that it is much more energy efficient. And it is really good that you don't have to keep replacing lamps all the time.

I find the software easy to use, it is clear and it is easy to create a program.

In terms of corals, I have a very mixed aquarium. SPS, LPS, NPS and soft corals. And they are all doing well.

In the photograph of the montipora attached you can clearly see the growth across the stones.



