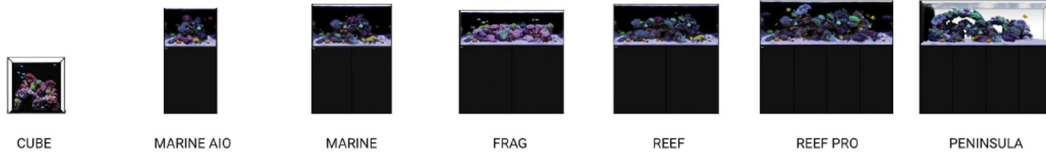


# Recommendations for Densely Populated SPS Tanks



	CUBE	MARINE AIO	MARINE	FRAG	REEF	REEF PRO	PENINSULA
<b>Tank Length</b>	13-17 in 33-43 cm	24-36 in 61-91 cm	18-36 in 46-91 cm	24-48 in 61-122 cm	24-48 in 61-122 cm	55-72 in 140-183 cm	55-72 in 140-183 cm
<b>Tank Width</b>	14-17 in 36-43 cm	20-24 in 51-61 cm	18-20 in 46-51 cm	24 in 61 cm	24 in 61 cm	26 in 66 cm	26 in 66 cm
<b>Tank Height</b>	14-16 in 36-41 cm	12-18 in 30-46 cm	18 in 46 cm	12 in 30 cm	22 in 56 cm	24 in. 61 cm	24 in 61 cm
<b>Tank Volume</b>	10-20 gal 38-76 L	21-67 gal 79-254 L	25-56 gal 95-212 L	30-60 gal 114-227 L	55-110 gal 208-416 L	150-194 gal 568-734 L	150-194 gal 568-734 L

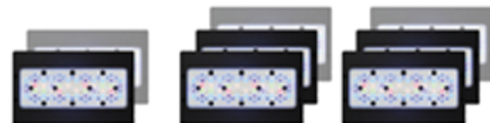
## Radion XR15W



<b>Recommended Number of Lights (Start/Full Coral)</b>	1	1/2	1/2	2	2	3/4	3/4
<b>Starting Intensity</b>	30-50%	30-70%	40-70%	30-70%	50-100%	50-100%	50-100%

## Radion XR30W

Very generally one XR30 G5 per 80 gallons is a good measure based on 9 inch (RMS) mounting height.



<b>Recommended Number of Lights (Start/Full Coral)</b>	1/2	2/3	2/3
<b>Starting Intensity</b>	40-90%	40-90%	40-100%

Target light levels depend on length of photoperiod, species of coral, flow and other tank parameters. Common SPS corals including (but not all) Acropora, Montipora, Porites, Stylophora, Pocillopora generally prefer high light levels. High light level for a 8 hour peak photoperiod would be a photoperiod PAR in the range of 225-300. PAR measurements are best taken with a PAR meter designed for LED light. More information on lighting is available at [www.ecotechmarine.com/corallab](http://www.ecotechmarine.com/corallab). Acclimation mode is recommended when installing new lighting to gradually increase output of your lighting to your desired ongoing output level.

Recommended Mobius™ app templates

