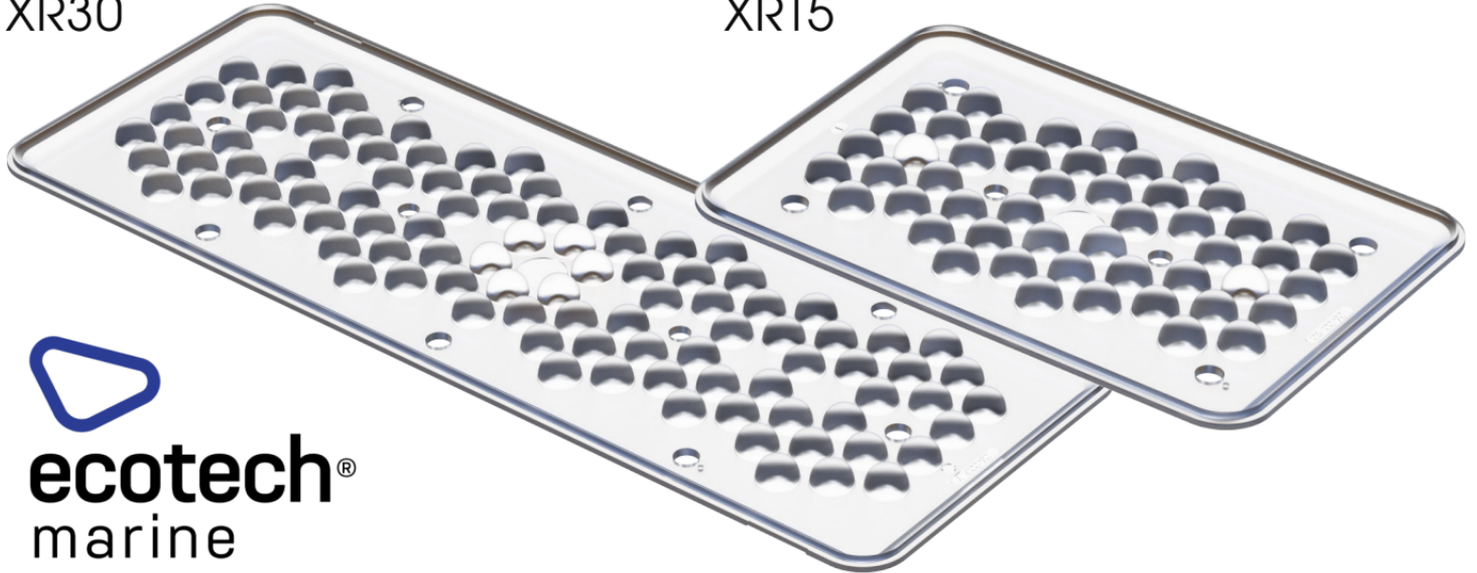


# Radion<sup>®</sup> High Intensity Lens Kit

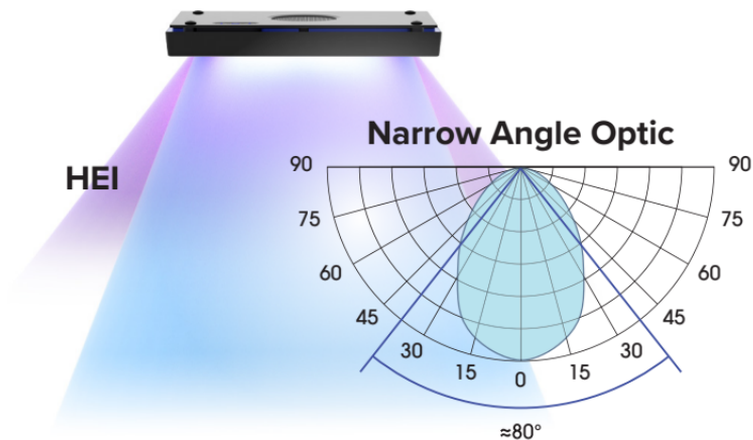
Narrow Angle Optic Accessory For G5 and G6 Radions.

XR30

XR15



**ecotech<sup>®</sup>**  
marine



The High Intensity (Narrow Angle Optic) Kit alters Radion light output to increase intensity and reduce spread.

Each kit includes a single High Intensity (Narrow Angle Optic) Lens and necessary hardware for installation on Radion G5, or G6, XR15 or XR30.

The High Intensity (Narrow Angle Optic) Lens also features varying lens finishes to increase shimmer and caustics.

Model	Standard HEI Spread	Narrow Angle Spread
XR15 G5	108-117 °	70-77 °
XR15 G6	124-126 °	85-87 °
XR30 G5	107-111 °	63-67 °
XR30 G6	124-125 °	67-77 °

Model	Standard HEI PFD*	Narrow Angle PFD*
XR15 G5	100%	171-181%
XR15 G6	100%	167-169%
XR30 G5	100%	180-222%
XR30 G6	100%	177-186%

\* PFD (Photon Flux Density) = PAR in a limited coverage area over time. The total coverage area of Narrow Angle Optics is reduced as compared to standard HEI.