MORE Kessi [®] available Aquatic Eco Engineering

Kessil® has enhanced and refined their all-time favorite A360X and therefore added a bold "E" at the back! The new A360XE scores with superior illumination and coverage, it is even brighter and enables brighter colors. In terms of its light output and intelligent K-Link communication technology, it is in no way inferior to its predecessor model and enables even more extensive color control options.

So what exactly makes the Kessil® A360XE Tuna Blue and Tuna Sun even more magnificent than their predecessors?

 \rightarrow **Superior illumination and coverage** - The newly designed optics along with the latest generation Dense Matrix LED array provide a broader delivery of light and eliminate shading.

 \rightarrow **Brighter** - Better thermal management and more advanced LED chips generate 15% more light output than the predecessor A360X, all while maintaining the same power draw.

 \rightarrow Brighter Colors - The densest LED array in the world has become even denser - resulting in a more even beam profile and better color mixing.

 \rightarrow **Flicker Free** - A360XE features flicker-free dimming, so fish and corals do not experience the negative side effects of dimming common to most LED light sources.

→ Smarter Communication - K-Link communication allows to link multiple A360X, A360XE, A500X, and APX units together, while still maintaining individual control over each lamp. Units can be grouped together to run their own programs.

 \rightarrow **Adjustable** - Reflectors can be used to increase penetration power and to strengthen contrast, depth, and dynamics in aquariums.

Technical Specifications Tuna Blue:

Spectrum: Tuna Blue + Red + Green + Purple (Violet+Indigo) Coverage:130°;

U

24" x 24" (60 x 60 cm) for mixed reef,

20" x 20" (50.8 x 50.8 cm) for SPS dominant systems Power Supply: 100-240 V AC (input) 19V DC (output) Power Consumption: 90 W max Dimensions: 4.3" x 2.1" / 110 x 53 mm Unit Weight: 0.8 lb / 370 g

shop.tunze.com

Technical Specifications Tuna Sun:

Spectrum: Tuna Sun + Red + Amber Coverage:130°; 24" x 24" (60 x 60 cm) for moderately planted systems, 20" x 20" (50.8 x 50.8 cm) for densely planted systems Power Supply: 100-240 V AC (input) 19V DC (output) Power Consumption: 90 W max

Dimensions: 4.3" x 2.1" / 110 x 53 mm Unit Weight: 0.8 lb / 370 g









1