Empyrean Lighting™, in partnership with Crossley Architects (experts in large aquarium design and installation), have modified its existing Andromeda™ and Nebula™ series of luminaires to suit the demands and rigors of this unique application.

We have focused on versatility for this series, and are able to provide over 10,000 variations of our high-quality luminaires to suit any tank or enclosure, all the while providing the inherent advantages of LED technology.

Our Andromeda™ and Nebula™ aquarium luminaires have been installed in the Sentosa Aquarium in Singapore, the Sea of Dragon Oceanarium in Chengdu China, the SEA Life Aquariums in Sydney & Mooloolaba.

The ultimate in versatility for marine applications:

- Uses 50%-75% less electricity than high intensity discharge luminaires.
- Available in a variety of powers, CCT, beam angles, mounting and wireless control options.
- Very little heat – safe in splash zones and confined spaces.
- IP66 with lifespans of 50,000hrs +
- Designed specifically for use in marine conditions.
- Highly customisable – built specifically for your requirement.

“Kevin and his team live for product development and have been fantastic to work with. LED excites them and their products reflect this enthusiasm with real attention to detail and overall quality.”

- Cam Crossley, Director of Crossley Architects