HYDROFLEX.

HydroFlex offers housings for the Astera Titan & Helios Tubes in either a cabled or a non-cabled version.

With the cabled version, you can adjust the light utilizing the Astera Titan PowerBox with DMX control or the AsteraApp and feed 24VDC power to it through a custom molded underwater cable eliminating the need to monitor battery power of the units.

With the non-cabled version, the light can be controlled wirelessly through the housing out of the water or within 12 inches of the surface. (the wireless signal will not pass through more water than that). Astera sells a hand held infrared remote (only \$15) that can be taken underwater in a simple ziploc bag. Swimming it close to the light allows you to change the settings.

Underwater Housings for Astera Titan & Helios Tubes

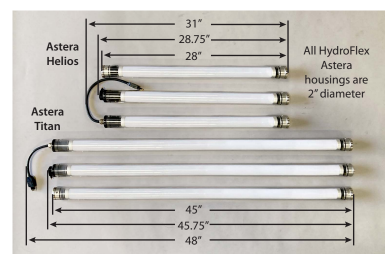




Astera ARC1 Remote



The cabled version is available with a "pigtail" type connector or a low-profile 90 degree connector which allows for placing the units closer together end to end. Call HydroFlex for availability as quantities may be limited for one style or the other.



Astera AX1 Pixeltube / Titan Non-Cabled Housing

The non-cabled version of the Astera housing for either the Titan or Helios will sink without any additional weight. The cabled versions require one Weight Cuff to sink in the water.



Weight out of water:

Titan Cabled - 5.75 lbs Titan Non-cabled - 6.25 lbs Helios Cabled - 4.25 lbs Helios Non-cabled - 4.5 lbs

Depth rating:

The non-cabled Astera housing is rated to 250' depth.

The cabled version is limited to 100' maximum cable length.

