



**Hurley HID Tab Lights™** are perfectly designed for the hydraulics of water flow. Its streamline design results in stability with no drag. Careful consideration has been made in the selection of materials and components that make up these fixtures. The Polyvinyl Chloride (pvc) housing is tough, chemically resistant synthetic resin made by polymerizing vinyl chloride and resists corrosion and electrolysis.

Each fixture is supplied with either a 12v/24v 35w HID Ballast (in the housing) & Xenon Bulb that delivers intense brilliant white light which cuts through the murkiest of water. The light output from a 35w HID Xenon lamp is 3x more light than a 55W halogen bulb or equal to 165w. The HID Xenon system will also consume much less power from your electrical system and generate much less heat during operation. That means 660 watts total of light output, WOW!

Brackets are constructed of stainless steel and gray powdered coated allowing for a highly dependable system while withstanding harsh environments. Easily attached to all leveling systems. *Battleship Gray, Battleship Tough!*

### TECHNICAL SPECIFICATIONS

Application:	Underwater Trim Tab Lights	Power:	12v.d.c. or 24v.d.c.
Housing:	Polyvinyl Chloride	Input:	12v, 35w, 3.2amp.
Lamp:	HID Xenon Bulb	Lens:	Borosilicate Glass - self cleaning
Kelvins:	6,000k or 12,000k	Bulb Life:	3,500 hrs.

*All information is subject to change without notice.*