



TECHNICAL SHEET NUMBER/LAST REVIEW: 523/240518
ISO CERTIFICATION: 9001:2015 N° CA-1.092. ACCREDITED LABORATORY N° 046/GA/SA680A

PRODUCT

LIGHTING SYSTEMS FOR AQUACULTURE

DESCRIPTION

Professional advice, **design** and **installation** of lighting systems for Aquaculture facilities. Outdoor or indoor lamps for **surface** and **underwater** applications, with variable light intensity and **control software for photoperiod** manipulation. Extended lifespan in high humidity, high corrosion environments. Optimisation of power consumption for the reduction of operational costs.

TECHNICAL PROFILE

5,000 to 13,000 °K HQI lamps; 70 to 1,000 W and 2,400 to 36,000 lm in salt and freshwater models. Blue spectrum (saltwater) and white spectrum (freshwater) fluorescent tubes with 2x30 W lamps. 15 W blue spectrum, reduced intensity moonlight lamps. Submersible LED clusters, dicroic, HMI/HID with IP66 protection. Fixed or pivotal HIR halogen reflectors, cage lamps, moonlight and daylight bulbs, timers and other lighting accessories.

ADDITIONAL INFORMATION

Please contact our Commercial Office at ventas@acuinuga.com for further information.

