



SENSIBLE LIGHTING SOLUTIONS

2200 East Cedar #1, Flagstaff, AZ 86004

SLS announces the Smart Squid Light: SQL-300

The SQL is advanced intelligent LED lure for Squid and other photophilic (light seeking) species. The SQL uses an advanced microcontroller to generate a light pattern which stimulates and teases the animal into striking. An ultra-high efficiency LED drive circuit generates a peak light output of over 100 lumens which reaches to a much greater distance than traditional light lures. The brighter light and the “bio-mimic” flashing pattern maximizes the catch for the fisherman.



The SQL-300 uses a light sensor which automatically switches off when the light is exposed to the night work-lights of the boat or stored on shore. The light sensor ensures that the light is only turned on and working when underwater, which reduces power consumption to an absolute minimum. The SQL uses two each of Lithium AA rechargeable batteries. The SQL will typically run 7 to 8 days on a single charge, which means that the SQL does not need a waterproof switch and the SQL will never need to be opened on the wet conditions of a fishing boat.

SQL-300 Key Features:

- Patent Pending Technology from the USA
- Intelligent Microcontroller design
- Patent Pending “Bio-Mimic” flashing light pattern
- Fully automatic on/off light sensor, no switch to wear out or break
- Ultra-bright, high efficiency LED light source
- Triple O-ring seal operates to 400m depth
- Rechargeable
- Up to 7 days of operation on a single charge
- Optional Solar or AC powered shore charger for batteries
- One year warranty

For more information you can reach us at sales@sensiblelightingsolutions.com