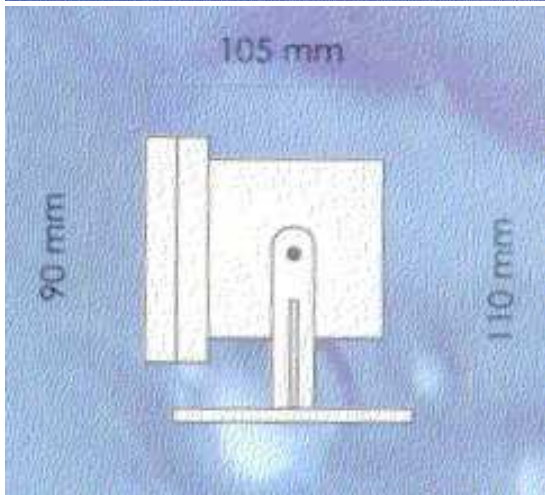




Technical Data Sheet

Product: LU75 Stainless Steel Fixture Product Code: LU75



- NCA's LU75 light fixture provides a moderate cost low voltage to suit dry or submerged application in fresh or seawater for stand alone or surface mount. Easy re-lamping - approved to AS and IEC standards.
- The LU75 is designed to be fully submerged with 50mm water depth over the Lens for cooling and to maintain the integrity of the lamp's beam angle.
- The LU75 operates with MR16 halogen lamps. Maximum wattage as a Submersible fixture is 75watt; and a maximum of 50 watts when operating as a Dry Mount.
- The LU75 normally supplied with 2 metres of 2 core U.V resistant, heavy duty power cable.
- The LU75 is manufactured from 316 stainless steel. 316 stainless steel has chemical resistance against the following: Acetaldehyde, Acetamide, Acetate Solvent, Acetic Acid Glacial, Acetic Anhydride, Acetone, Alcohols, Aromatic Hydrocarbons, Kerosene, Ketones, Lacquers, Lactic Acid, Lubricants, Mercuric Cyanide, Methyl products, organic & non organic oils, Petroleum & Synthetic Hydraulic oils, rum, resins, rust

inhibitors, Water: fresh, salt, distilled and acid mine water, whiskey & wines, xylene, zinc hydrosulphite and zinc sulphate.

- Each light fixture is submerged and air pressure tested to 200 kpa. All are dielectrically tested to 1.5KV.
- Includes a cast 316 stainless steel stand to allow slewing & luffing
- Options available:
Frosted & glass lens for theatre,
Anti-glare shield,
Remote electronic transformers, 25VA, 50VA, 100VA,
Extra cable length,