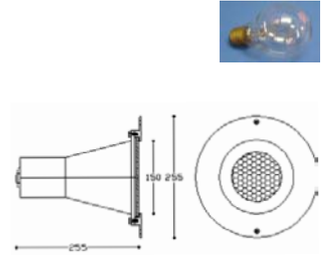


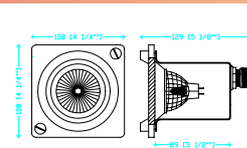
**NL-744** *NOVA* underwater swimming pool luminaire is fabricated from gun metal casting, duly pre-selected for elimination of blow holes and casting deformities. Gun Metal is specially selected to preclude the possibility of corrosion against chlorinated water. An auxiliary reflector is provided for better flux output as well as for distribution. An endless neoprene gasket is provided to ensure positive water tight seal. Luminaire is also designed for dry land servicing, by removal of the luminaire without lowering the water level in the swimming pool. It is recommended to leave an extended length of cable in the luminaire niche to facilitate lifting of luminaire above the water.



**LAMP SUITABILITY**  
32 Volts, 250 Watts Lamps, 24 Volts, 150 Watts GLS Reflector lamps

Group control of luminaires is recommended by underground cable from a central step down transformer through looped junction boxes in earth.

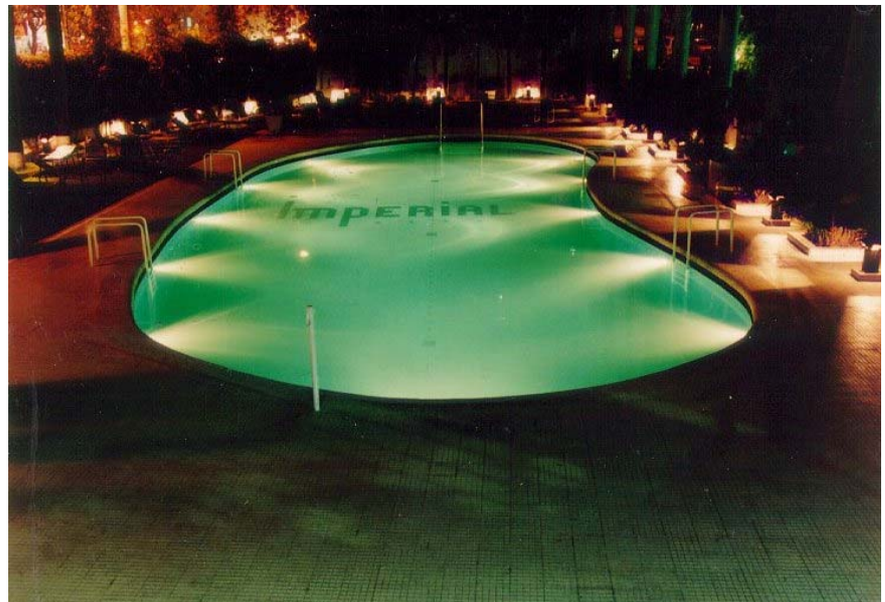
**NL-764** *NOVA* Mini Flood underwater luminaire fabricated from cast gun metal duly machined to fine tolerances. Rear lamp housing is made of stainless steel. Both metals are specially used to prevent corrosion due to chlorinated water. Heat resistant toughened glass is provided along with endless neoprene water tight gaskets to ensure water tight seal at the front and water tight Nickel plated Cable Gland at the rear for cable entry. Top servicing of the luminaire is made possible by removing the luminaire without the need for lowering the water level.



*NOVA* underwater mini flood luminaire is suited to illuminate WATER BODIES, PADDLE POOLS, FOUNTAINS AND STREAMS

Group Control of luminaires is recommended by underground cable from a central step down transformer to individual luminaire through looped junction boxes in earth.

**LAMP SUITABILITY** 50/75 Watts 12 Volts  
Dicroic reflector Halogen lamp



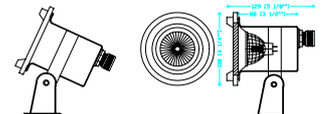
**NL-7641** *NOVA* Mini Flood underwater luminaire is fabricated from cast gun metal duly machined to fine tolerances. Rear lamp housing is made of stainless steel. Both metals are specially used to prevent corrosion due to chlorinated and hard water. Heat resistant toughened glass is provided along with endless neoprene water tight gaskets to ensure water tight seal at the front and water tight Nickel plated Cable Gland at the rear for cable entry.



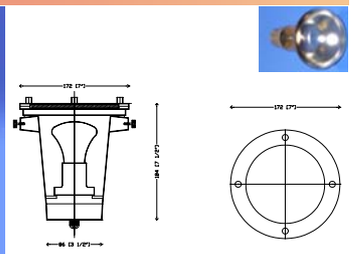
Group Control of luminaires is recommended by underground cable from a central step down transformer to individual luminaire through looped junction boxes in earth.

**LAMPS:** 50/75 Watts 12 Volts Dicroic reflector Halogen lamp through a step down isolating transforme

**APPLICATIONS:** WATER BODIES, PADDLE POOLS, FOUNTAINS AND STREAMS



**NL-786** *NOVA* water proof fountain light luminaire ,made of cast aluminium body, powder coated . Anodized aluminium reflector for beam angle control. Provided with heat resistant toughened glass diffuser through endless neoprene gasket and mounting studs for colored acrylic filters . With 2 Nos cable entries at the bottom with watertight cable gland. MS mounting frame , powder coated. Suitable for GLS Lamp 100 Watts Max. Recommend use 24V/100 Watts GLS Lamp through step down isolating transformer for safety



**APPLICATIONS:** WATER BODIES,PADDLE POOLS, FOUNTAINS AND STREAMS

**DIM** L: 180 D: 200  
UW-01