

SPECIFICATIONS

- **MATERIAL/FEATURES**
 - Small Underwater Light Fixtures
 - Submersible use only
 - Clear plastic lens cover
 - Set of four Yellow, Red, Green, Blue snap on lens covers included (WL9933BK has a full set of 3)
 - Gasketed Easy access face plate to facilitate bulb replacement (LED cannot be changed)
 - Heavy gauge, high temperature, corrosion resistant polymer base for installation in ponds
- **FINISH**
 - Polymer Black
 - Warranted not to corrode
- **ELECTRICAL**
 - 25' - submersible rated wire - WL9911BK
 - 25' + 6' + 6' - submersible rated wire - WL9933BK
- **LAMP**
 - Hi-temp ceramic socket w/stainless steel spring
 - Includes 12 Volt MR11 20 watt HALOGEN Bi-pin Bulb
 - Maximum 20 watt
- **LED - OPTIONAL**
 - 3 watt white (4,000k) high powered LED
 - LED operating range 10v - 22v
- **DIMENSIONS**
 - 3.25" h x 2.25" dia
- **MODELS**
 - WL9911BK WL9933BK
- **OPTIONS**
 - LED - add -3LED to end of model #WL9911BK-3LED
- **APPLICATIONS**
 - **CAUTION - fixture not rated for Pool or Spa use**
 - Ponds & Fountains
 - Water Features



WL9911BK



WL9933BK



SPECIFICATIONS



- **MATERIAL/FEATURES**
 - Underwater Light Fixtures
 - Submersible use only
 - Clear plastic lens cover
 - Set of four Yellow, Red, Green, Blue snap on lens covers included
 - Gasketed Easy access face plate to facilitate bulb replacement (LED cannot be changed)
 - Heavy gauge, high temperature, corrosion resistant polymer base for installation in ponds
- **FINISH**
 - Polymer Black
 - Warranted not to corrode
- **ELECTRICAL**
 - 25' - submersible rated wire
- **LAMP**
 - Hi-temp ceramic socket w/stainless steel spring
 - Includes 12 Volt MR16 20 watt HALOGEN Bi-pin Bulb
 - Maximum 20 watt
- **LED - OPTIONAL**
 - 5 watt white (4,000k) high powered LED
 - LED operating range 10v - 22v
- **DIMENSIONS**
 - 4" h x 3" dia
- **MODELS**
 - WL9916BK
- **OPTIONS**
 - LED - add -5LED to end of model #WL9916BK-5LED
- **APPLICATIONS**
 - **CAUTION - fixture not rated for Pool or Spa use**
 - Ponds & Fountains
 - Water Features

