	Inter® Water		
in water. Wit result in serio Be sure pov relamping. T hand, this ma	WARNING ate this Underwater Light for more than 10 seconds unless it is to thout total submersion, the light assembly will get extremely us injury to pool users, installers, or bystanders, or in damage to wer is off before installing or removing lamp. Allow lamp This light fixture uses a Halogen Quartz lamp. Do Not touch ay severely reduce its life. Use the plastic furnished with the re finger prints from getting on lamp.	y hot, which may property. to cool before lamp with bare	
	PARTS	LED Series U Operating	
No.	Description	Qty	
1	M5*20 Screw (316#)	1	
2	Face Ring	1	
3	M6 Brass Nut	4	
4	P100 Lights Face plate	1	
5	Bulb plate 12V/8W LED (White Colour)	1	
6	M6*20 Screw(316#)	4	

Notes: Bulb plate 12V/1W LED

Concrete Pool

4

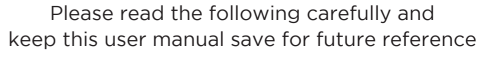
6

7

M6*20 Screw(316#)

(5)

Concrete pool Fitting for P100



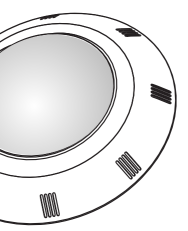
DANGER !

This underwater light fixture must be installed by a licensed or certified electrician or a qualified serviceman in accordance to the requirements of your government standard or local authorities. Improper installation will create electric hazards which could result in serious injury, death as well as damage to the property. Before servicing the light, disconnect the power supply from the circuit breaker. Failure to do so could result in serious injury, death and or damage to the property.

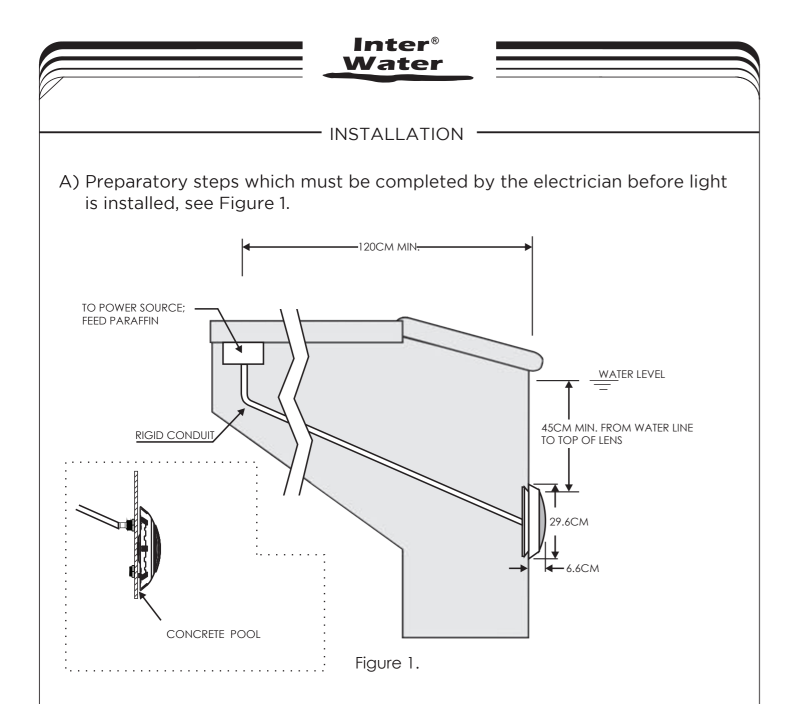




Jnderwater Light g Procedures



RISK OF ELECTRICAL SHOCK OR ELECTROCUTION



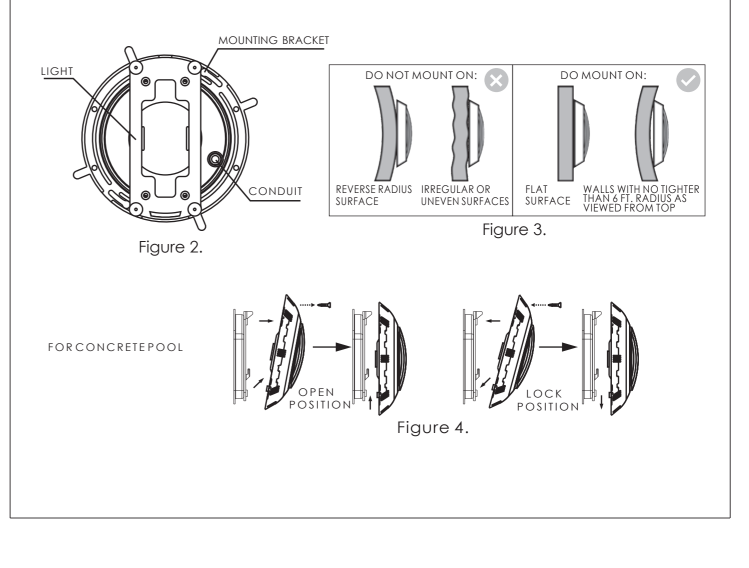
- 1) Ensure that the electrical system and its wiring for the pool conform to the requirements of your govenment or your local authorities. The installa-tion of the Underwater Light should only be per-formed by a licensed electrician.
- a) The junction box, or the low voltage transfor-mer for 12 volt Underwater Light model is to be located at least 120cm from the edge of the pool, see Figure 1.
- b) The light fixture and all metal parts that are within 240cm of the pool must be properly protected with non-ductile materials and that the connections must be waterproof.
- c) The mounting bracket must be properly instal-led so that the top edge of the Underwater Light lens is at least 45cm below the surface of the water in the pool, see Figure 1.
- 2) Consult the local Government Building Department to be certain that the pool's electrical system meets all applicable requirements.

B) Perform the following steps after the electrical system requirements are met.

1) Locate position on a vertical wall where light is to Be installed. The edge of the face plate must be 45 cm below normal water level, see Figure 1.

- 2) Connect conduit to midst of Mounting Spacer (left of Bracket), see Figure 2.
- 3) If pool surface is to be plastered, you must allow proper concrete cutback for face of Mounting Spacer, this ensures a snug fit between light and wall, see Figure 3.
- 4) After pool surface is finished, trim the Conduit.
- servicina.
- 6) Connect cord electrical wires at Junction box, through Conduit, be careful not to pull wires.
- 7) Connect all wires to the corresponding circuit wires in the junction box and feed paraffin.
- 8) Secure the junction box cover in place.
- 9) Before operating the light for more than 10 sec-onds fill pool until the Underwater Light is comp-letely submerged in water. To check for proper operation turn on main switch or circuit breaker as well as the switch that operates the Underwater Lightitself.
- 10) Rotating Locking System ensures light is sec-ured to bracket, see Figure 4. (Figure 5.)

C) Winterizing: Light should be left in place for winterization.





plaster thickne-ss. Finish concrete surface must be flush with Mounting Spacer. CAUTION: Finish area surrou-nding Mounting Spacer MUST be flat and flush with the

5) Wrap a length of the cord up to a maximum of 2.4mt long on the back of the light assembly. This extra cord allows you to bring the light out of the pool for relamping and

the 75mm-80mm of slack cord at the light through the con-duit when connecting the