

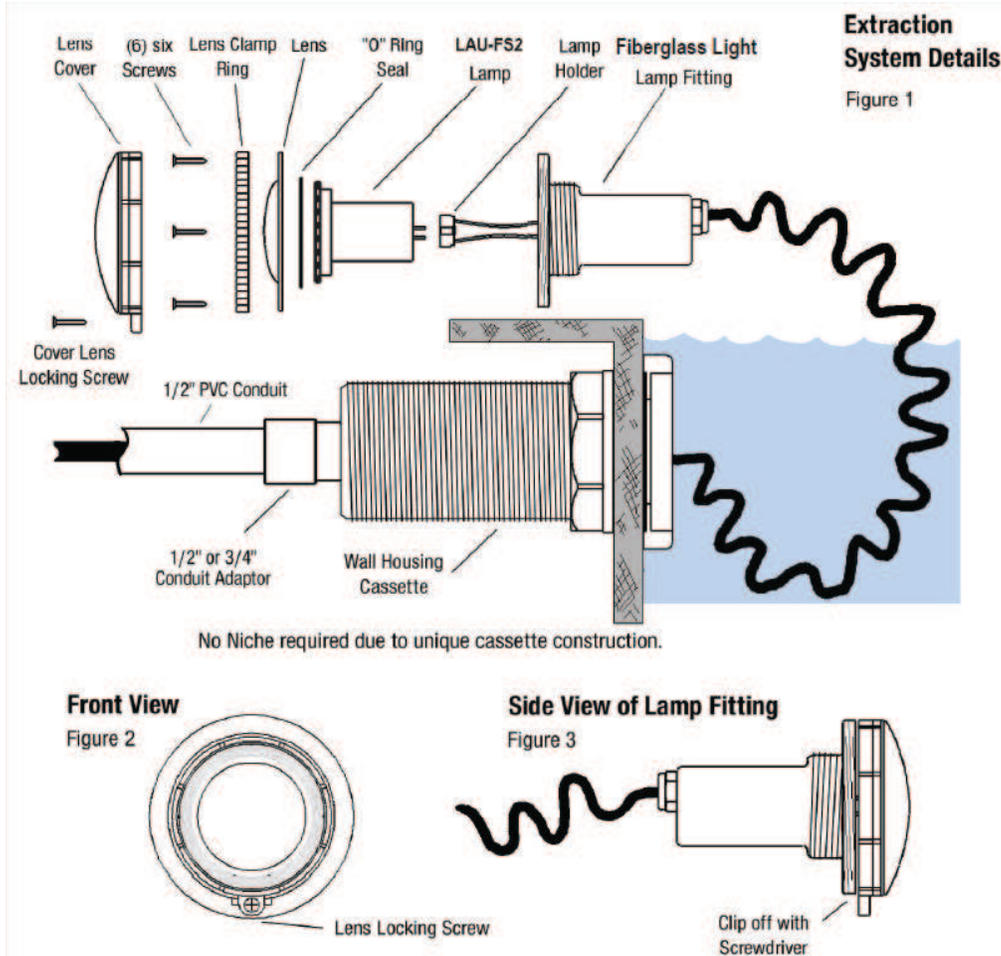
## S.R.Smith Fiberglass Winterization Recommendations

Swimming Pools may or may not be drained completely. If not drained completely, the water level should be lowered below the S.R.Smith Fiberglass LED Light and make sure that all water is drained from the housing cassette.

**NOTE - If water is trapped in cassette, damage may occur from freeze expansion.**

### Lamp Replacement Instructions for S.R.Smith Fiberglass Light

1. Unscrew the Lens Cover Locking Screw (shown in figure 2) until the lens cover can be twisted in a counter-clockwise direction to retract the lamp fitting from the housing (shown in figure 1).
2. Remove the clip-on lens cover with the aid of a screwdriver as shown in figure 3.
3. Unscrew the (6) six lens screws to unclip the lamp from the lamp socket as shown on the Assembly drawing below.
4. Replace the FLED-LAU (C or W) Lamp. Note: To ensure reliable operation of your LED Fiberglass light, it is essential to use a genuine S.R.Smith LED lamp. Lamp/Seal Replacement kit part no. **FLED-LAU-C or FLED-LAU-W**. When the Lamp is replaced it is important to maintain the water tight seal so the "O" ring should also be replaced, a new "O" ring seal is always supplied with the Lamp / Seal replacement kit. (FLED-LAU-C or FLED-LAU-W).
6. When reassembling the S.R.Smith Fiberglass, ensure the "O" ring is sitting correctly and that the lamp keyway notches fit the housing tabs. Replace the (6) lens screws and ensure the screws are snug but not over tightened. Re-fit the lens cover.
7. Feed wire back into the body and twist the fitting in a clockwise direction to lock into position.



*This light is equipped with a thermal protection circuit built into the LED lamp assembly. If the circuit detects that the lamp assembly is getting too hot for a given environment, it will automatically reduce the brightness in increments until the lamp remains below the thermal threshold. If this condition occurs, it may or may not be noticeable by the human eye and is a normal function, not a sign of malfunction or failure.*