RETICLE REPLACEMENT INSTRUCTIONS FOR SL256 SPOT LIGHT



1 Power down the SL256.

- **2** Unscrew the outer focusing lens, if applicable.
- **3** Orient the light cable side up for the following steps.



4 Carefully insert the spanner wrench into the reticle retaining ring.



5 Turn the wrench counterclockwise to remove the retaining ring.



6 Remove the reticle from the retaining ring.

7 Once removed, set the reticle on a non-abrasive surface.

8 Remove the new reticle from its packaging, being careful not to scratch the reticle in the process. *NOTE: Keep dust and fingerprints off the reticle. If needed, use a microfiber cloth to clean the reticle.*

9 Seat the new reticle on the reticle retaining ring so that the chromed side faces the LED array when assembled.



10 Insert the retaining ring with the reticle into the housing, threaded side last.

11 Use the spanner wrench to turn the reticle retaining ring clockwise until the retaining ring is fully seated. *NOTE:* Do not overtighten the reticle retaining ring. Do not force the reticle retaining ring into the assembly or it will cross-thread (the retaining ring should thread in smoothly.)

