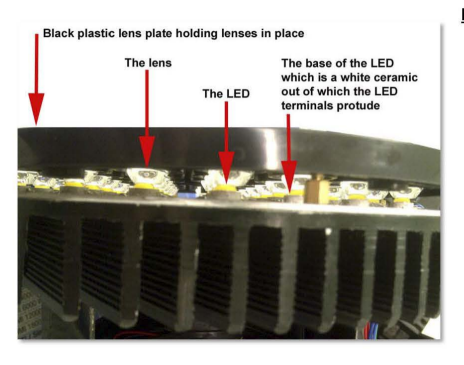
DAZER LENS REPLACEMENT GUIDE

The **ElektraLite Dazer** family of professional LED lighting fixtures feature interchangeable optics to allow for diversity of use with a single fixture. Changing the lens kit on any Dazer fixture is easy, but care must be taken to ensure integrity of the LED's, as overtightening the lens can crush the LED's.



INSTRUCTIONS FOR LENS PLATE REPLACEMENT

- 1. Undo the four screws that hold the lens plate in place and lift the lens plate off the fixture.
- 2. When fitting the new lens plate over the LED's, be careful that the lens is positioned directly over the LED.
- 3. Using a hand screw driver ONLY, tighten the screws gently, and STOP when you first feel any tension.
- Using the "North, South, West, East" method (starting with the screw positioned closest to the top, then the bottom, and so on), insert and gently tighten screws.
- 5. No screw shall be tighter than minimum hand tight.

 Specifically, the screw should be flush against the lens plate, but no more than where the screw has some pressure against it as you screw it down. With this method, the lens plate will not fall out or loosen due to normal usage.

IMPORTANT NOTES

- If the lens pushes down on the LED, it can compromise the terminals of the led inside the ceramic base. Any pressure on the LED is liable to either cause it to fail when powered up, or cause a delayed failure after several days of use (after a few days of heating up and cooling down, a terminal can break).
- DO NOT use an air-powered or electrical-powered screw driver.
- If you have any questions, please contact ElektraLite Technical Support at 631.396.0184.

