**NOTICE:** When soldering a driver to a brass ring, apply the solder very sparingly and be extremely careful not to let the solder flow under the ring and onto the component area of the driver board. If the solder flows onto the component side, it can render the driver non-functional and may even damage your diode when used. It is highly recommended that you test any assembled driver with a “dummy” load before attaching to a diode, to verify proper operation and current output.