

Electro Optical Components, Inc.

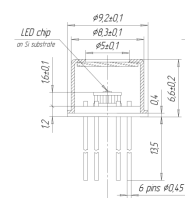
5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300

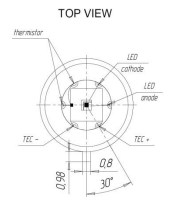


www.eoc-inc.com info@eoc-inc.com

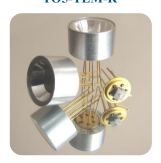
TO5-TEM

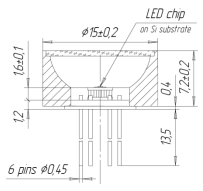


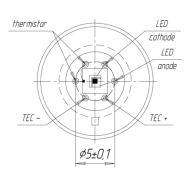




TO5-TEM-R







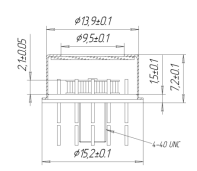
TOP VIEW

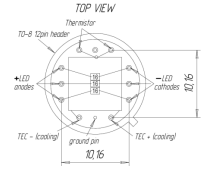
- Small packages with 3.2 × 3.2 mm² thermocooler surface open for mounting
- Header material kovar, finish gold/plating; thermocooler ceramics Al₂O₃
- The number of lead pins is 6 or 9
- Built-in thermoelectric module (TEM) thermocooler and thermoresistor provides LED chip temperature adjustment and stabilisation in the range -5 to +65 $^{\circ}$ C
- Equipped with a cap (with a glass window) or a parabolic reflector (with a glass window)
 Cap protects LED device from damage

Parabolic reflector protects LED device from damage and provides at reduction of the radiation divergence

TO8-TEM







- Compact packages with 8 × 8 mm² thermocooler surface open for mounting
- Header material kovar, finish gold/plating, thermocooler ceramics Al₂O₃
- The number of lead pins is 12 or 16
- Built-in thermoelectric module (TEM) thermocooler and thermoresistor provides LED chip temperature adjustment and stabilisation in the range -5 to +65 °C
- Equipped with a cap with a glass window that protects LED device from damage