Pin Assignment:
1: TEC (+)   6: n/c
2: NTC      7: LD (+)
3: NTC      8: LD (-)
4: n/c      9: TEC (-)
5: n/c

Emission point:
centered on header tolerances:
x: ±0.3
y: ±0.3

Note: Package is sealed under dry air (~10% O2) OR dry nitrogen atmosphere
Note: The cap is no heatsink and not suited to be used as contact with a heatsink. Only use the bottom of the base plate for this purpose.
Note: The cap must not be used as base for any fixtures (e.g. collimation units)
Note: The laser device is not designed for any reverse operation
Note: Parts sold from stock may still have 2.5 mm clear aperture