

## Re: Photar 1:2,5 /25

---

*Source:* <http://sci.tech-archive.net/Archive/sci.techniques.microscopy/2008-08/msg00009.html>

---

- *From:* Richard J Kinch <[kinch@xxxxxxxxxxxx](mailto:kinch@xxxxxxxxxxxx)>
  - *Date:* Tue, 12 Aug 2008 03:26:30 -0500
- 

MilPol writes:

Is there a formula to get from f:2.5 and 25 mm focal length to ñ 7x on the microscope ?

Roughly, the tube length (160mm? 170mm?) divided by the focal length is the objective magnification in a finity system.

.