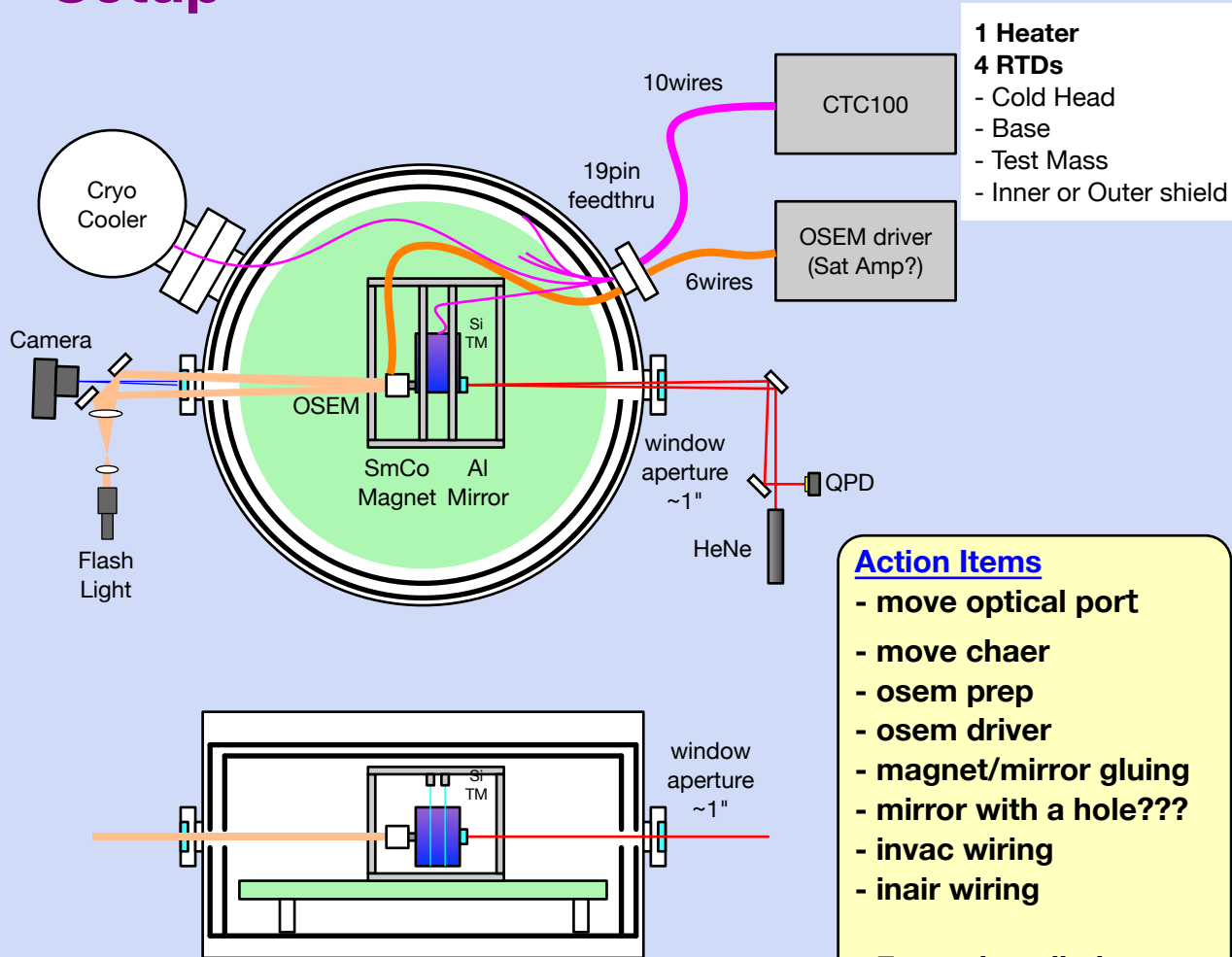


Setup



- 1 Heater
- 4 RTDs
 - Cold Head
 - Base
 - Test Mass
 - Inner or Outer shield

- Action Items**
- move optical port
 - move chaer
 - osem prep
 - osem driver
 - magnet/mirror gluing
 - mirror with a hole???
 - invac wiring
 - inair wiring
 - Frame installation
 - Optical setup
 - RTD setup
 - DAQ

Goal

- Demonstrate TM cooling
- Observe misalignment $f(T)$
- OSEM
 - Response $f(T)$ - yaw mode?
 - Clearance $f(T)$ visible check
- Possible check of the heating from coil

(Optional)

- Height change $f(T)$ (mirror edge shadow sensor)

