1. Sphere Calibration
   1. Standard lamp in the sphere
   2. Turn on standard lamp
   3. Stabilize for 5 minutes (not actually verified)
   4. Take a light scan
   5. Take a dark scan (integral)
   6. ->calibration file is saved
   7. Turn off standard lamp
   8. Turn on aux lamp
   9. Stabilize for 5 min
   10. Take a light scan
   11. Take a dark scan
   12. ->aux standard is saved
   13. Turn off aux lamp

Aux correction per DUT

* 1. Put in DUT
  2. Turn on aux lamp
  3. Stabilize for 5 min
  4. Take light measurement
  5. Take dark measurement
  6. ->Save aux DUT file
  7. Turn off aux lamp

Actual measurements

* 1. Turn on DUT
  2. LM79 stabilization
  3. Light measurement
  4. Dark measurement
  5. ->Save data