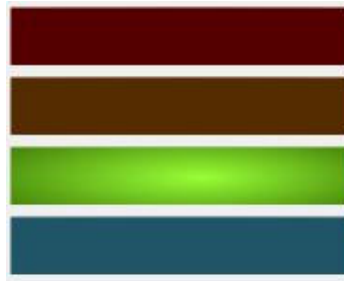


## Ellipsometer SOP complementary

1. The system is ready when the “lights” stop blinking, like so :



2. Here you can find the recommended focus settings :

**RC Ellipsometry Measurement**

---

**RC Focus by Signal**

---

**Vision System Monitor**

Focus Settings

Focus Results

Focusing Settings

Focusing Type: Automatic

Sensor Name: VIS

Attenuator Mode: Auto

Spot Optic Mode: Microspot

Measure Wavelength: 633.93

Incident Angle [deg]: 70      Integration Time [ms]: 100

Automatic Focus

Measure Count: 12      Step Size [μm]: 35

3. Here you can find the recommended measurement settings :

**RC Ellipsometry Measurement**

---

**RC Focus by Signal**

---

**Vision System Monitor**

Measurement Settings

Measurement Results

Measurement    Analysis    Timing

Spot Optic Mode: Microspot

Measurement Type: PsiDelta

Incidence Angle(s) [°]: 70.00    Add    Step Size: 0.00    Delete    Up    Down

Background: First

Detector Settings

VIS    Attenuator Mode: Auto

Integration Time [ms]: 2000

Mirror Correction     Depolarization Correction

## 4. Focus troubleshooting :

