

Getting Started

For Local Control Instrument:

- Follow the installation instructions on the poster provided with your instrument

Notice: Ensure that no sample is in the light path during initialization

The sample compartment lid must remain closed during instrument initialization

- After the instrument has been powered on, the power-on sequence appears on the display and the instrument goes through its self-diagnostics:
 - Logo
 - Initializing . .
 - Checking filter wheel . . .
 - Finding zero order . . .
 - Calibrating filter wheel . . .
 - Finding energy peak . . .
 - Calibrating grating . . .
- When the instrument successfully completes power-on sequence, the Basic A-%T-C screen appears, and the instrument is ready to use
- Insert the documentation CD into your computer CD-ROM, and wait for the Welcome screen to appear
- Click the appropriate instrument button for more detailed information on operating your instrument

Getting Started

For PC Control Instrument:

- Follow the installation instructions on the poster provided with your instrument

Notice: Ensure that no sample is in the light path during initialization

Sample compartment lid must remain closed during instrument initialization

- Insert the spectrophotometer driver CD into the CD-ROM
- Turn on the instrument and follow instructions in the **Found New Hardware** dialog to install the driver
- Remove the driver CD
- Wait at least 90 seconds to allow the instrument to initialize
- If VISION*lite* software has not been installed, install it now
- Open VISION*lite* software

When the instrument is properly connected, you will see the current wavelength and Abscissa value (e.g., Absorbance value) listed in the top right corner



546.0 nm 0.000 A

- Insert the documentation CD into your computer CD-ROM, and wait for the Welcome screen to appear
Click the appropriate instrument button for more detailed information on operating your instrument