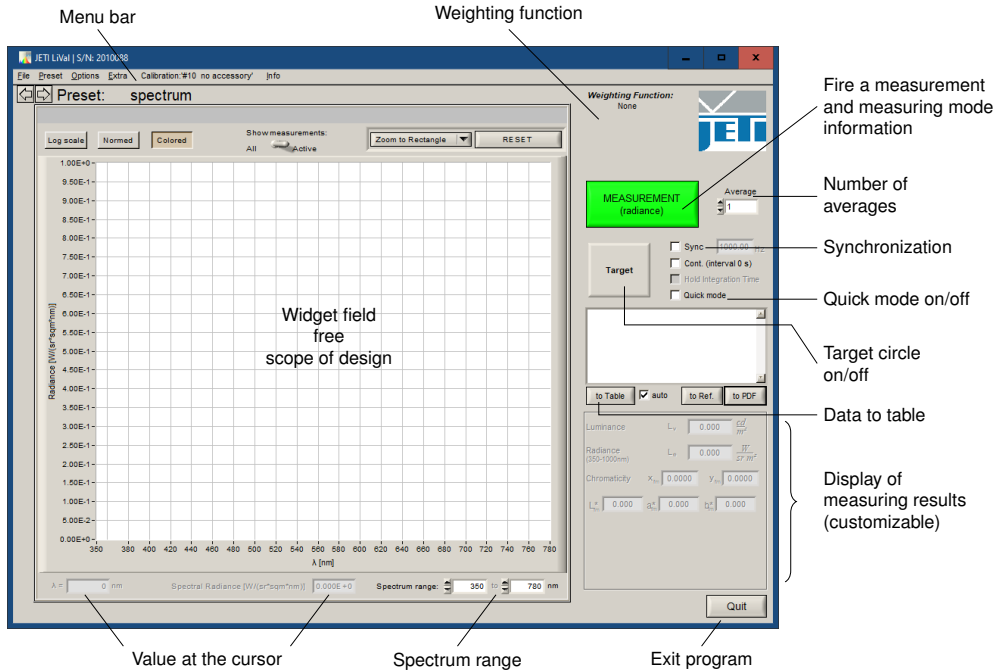


Quick Manual JETI LiVal

Connect your *JETI* device to a PC or Laptop via USB or Bluetooth.

Start *JETI LiVal* under Programs in the Start menu (software and driver installation is described in the operation manual).



Measuring Mode Luminance/ Radiance

Attention: Do not look into the laser directly or with optical devices as telescopes or collimator lenses! Do not direct it to another person!

If *JETI LiVal* was started with no accessory attached to the device the software will be in Radiance mode.

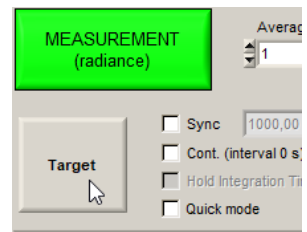
Click the **Target** button and adjust the instrument viewing to the desired position.

Click the **Measurement** button to start the measurement. Maximum measuring time = 120 s.

Press **Esc** to stop a measurement in case of problems.

Spectrum and measuring values are shown.

If you need other measuring values, use the **Customize** option (right mouse click in measuring results field) or the **Preset** menu.



Proceed further measurements by clicking on the **Measurement** button again.

Switch between different measurements in the legend by clicking on their names.

Measuring data is transferred into the table (**F8**) by the **to Table** button. This table can be stored in '.csv' or '.xls' file format.

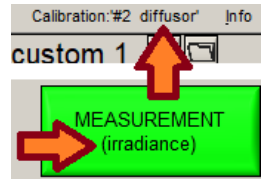
Use **File** > **Export table**, select the file name, path and format and click on **OK**.

Change measuring mode to illuminance

Attach the diffusor cap to the device.

The measuring mode will be switched automatically to Irradiance and the units of photometric and radiometric data will be changed accordingly.

If there are remaining measurements in Radiance mode, the following message will appear:



Use the program as described before (except for target circle).

Shortcut Keys

F2	Preset 'Spectrum'
F3	Preset 'Chromaticity xy'
F4	Preset 'Chromaticity u'v'
F5	Preset 'Raw spectrum'
F8	Preset 'Summary Table'
F9	Start measurement
F10	Preset 'Custom' (widgets for all measuring quantities are available and freely arrangeable)
Space	Start measurement (only if measurement is active)
Esc	Abort a running measurement
Shift + Del	Clear actual/ activated measurement
Shift + Ctrl + Del	Clear all measurements (with accepting window)
Alt + Q	Finish the program