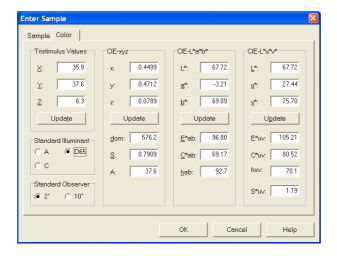
## **PRISMA 2008**

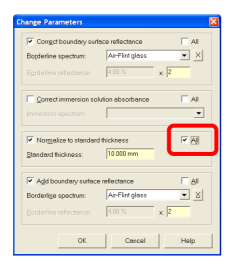
## Major Changes since the Previous Version PRISMA 2006

As at 2008-02-06

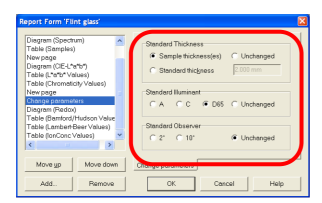
 With the "Enter Sample" command in the Prisma menu it is possible to manually enter color values and archive them as samples or standards.



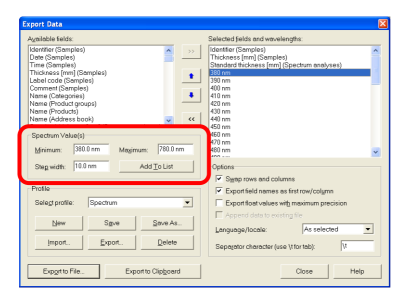
 Changes of calculation parameters can optionally be applied to all measurements visible in a diagram.



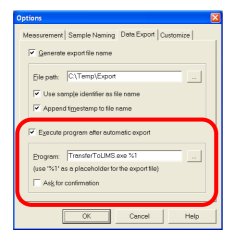
o In report forms, the standard thickness can be reset with the "Change parameters" report element. The sample element also allows changing the standard illuminant or the colorimetric observer within a report.



 When creating statistics or data export profiles, a whole wavelength range can be added at once.



 After the automatic data export an arbitrary program can be run to further process the data (e.g. transfer to the QA system).



- o In the "Rename/Change" window it is now possible to change the category, etc. for multiple samples at once.
- $_{\circ}$  On demand, the spectral values  $T_{v}/R_{v}$ ,  $T_{e}/R_{e}$ ,  $T_{uv}$  and  $R_{a}$  (EN 410, ISO 9050) can be calculated even if the measured spectrum covers the necessary wavelength range only partly.
- When adding or hiding measurements in diagrams the other curves or points keep their colors.
- The sample thickness can be entered subsequently with the "Rename/Change" archive command.
- The sample's label code and comment can be displayed in diagram legends and reports.