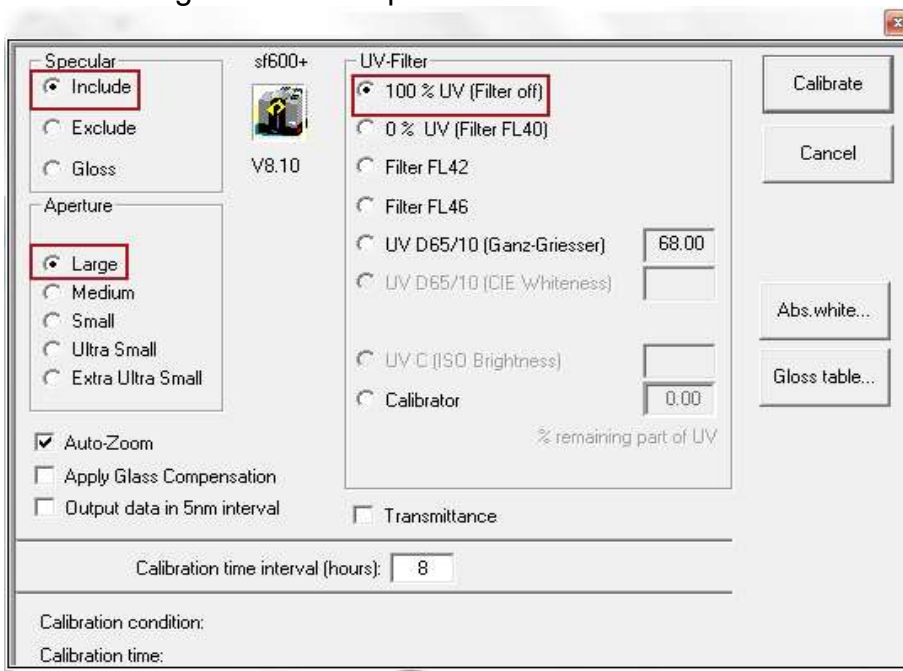


## Installation of new Calibration Data for Datacolor Legacy/Obsolete Instruments

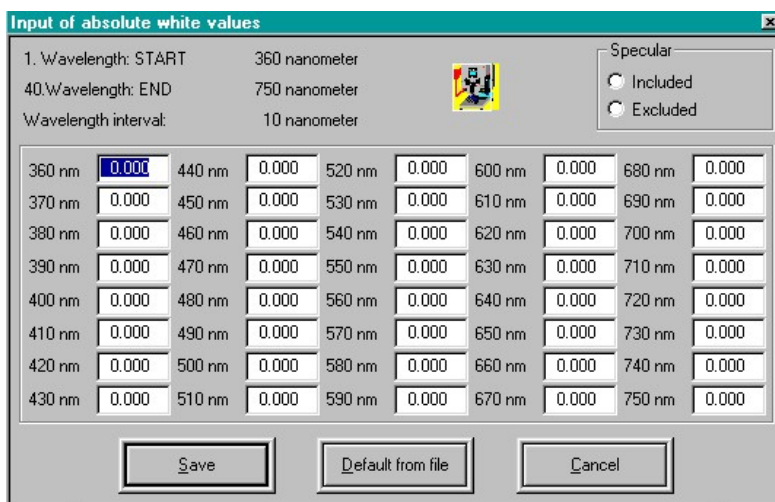
\*\*\*These instructions are specific to users of the Datacolor 400, 550 (2005 legacy), 600, 650 series, DF100/110 series, SF300, SF450, SF500, SF600 series, Mercury, Check, and Elrepho 450/3000 series.

1. Open the Datacolor software.
2. Select the Calibrate (instrument) option on your software-specific menu bar or Home Bar. The following window will open:

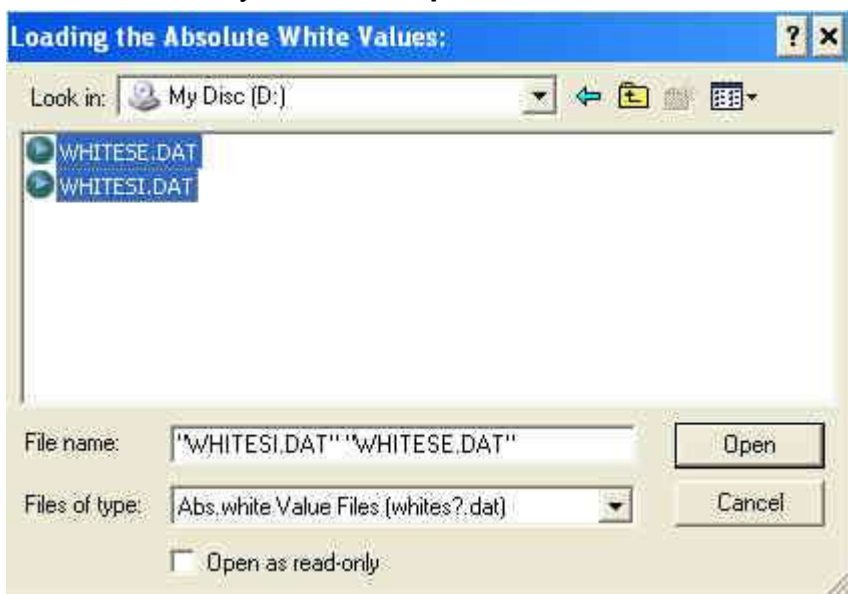


(Calibration conditions as shown in the window above will vary depending on the specific instrument in use.)

3. Select **Abs White** button. You will see the following:



4. Insert the CD or USB media containing the new white tile data into the PC disk drive or USB port.
5. Click on **Default from File** button. In the Windows dialog box that opens, navigate to the drive location. Highlight all files on the list, by clicking on each file on the list, while holding down the **Ctrl** key. Click on **Open** button, then **Save** button.



(Note that Elrepho 450 and Elrepho 3000 files will be named WHITED0.DAT, and Datacolor 245 file will be named WHITESE.DAT. If you have one of these models, you will select only one file.)

6. Click on **Open** button, then **Save** button. Your instrument-specific calibration data is now stored.
7. Steps 6 – 7 should be repeated for all specular conditions as shown in upper right-hand corner of the window shown in Step 4.
8. All diagnostic Green Tile reference data should be reset per separate instructions.
9. You may now calibrate your instrument for general use.