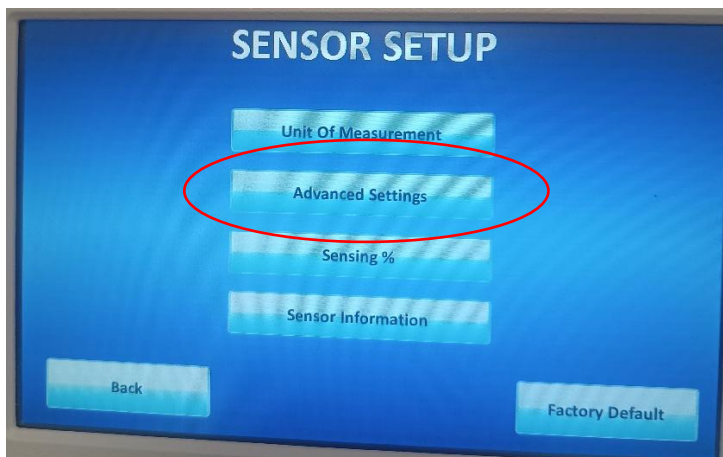
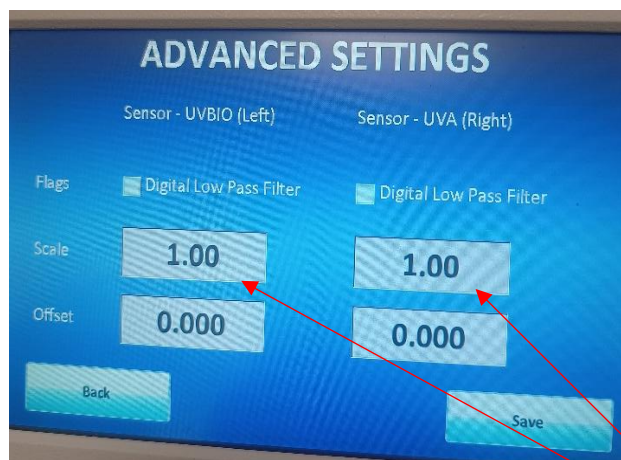
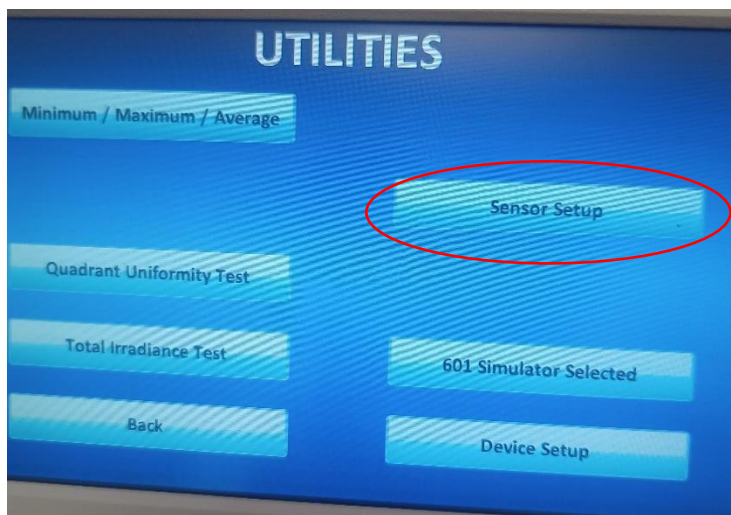
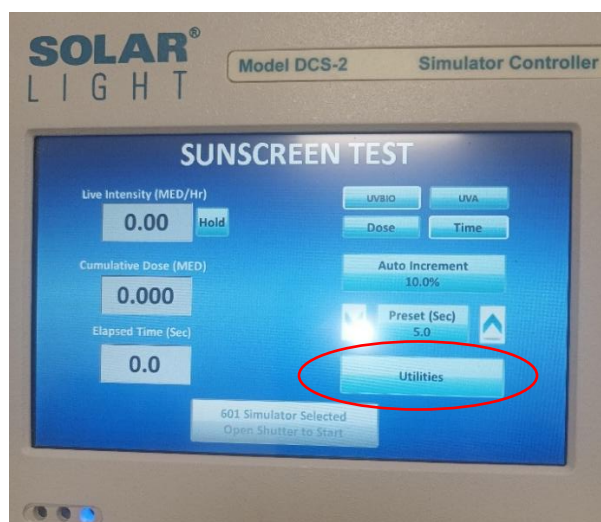


Configuration of correction factors after certification Radiometer PMA2100 / DCS-2

After each annual certification of your solar simulator, it is necessary to apply the new correction factors for the 2 sensors (UVA and UVBery), according to the position used (UVA or UVA+B). These can be entered in the radiometer configuration.

DCS2 Radiometer:

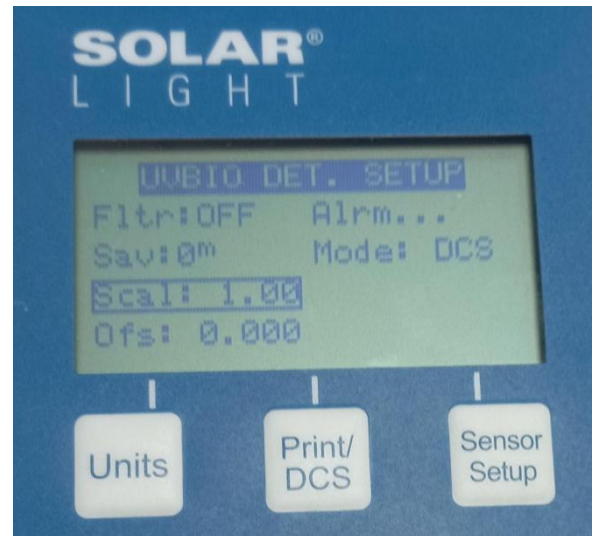
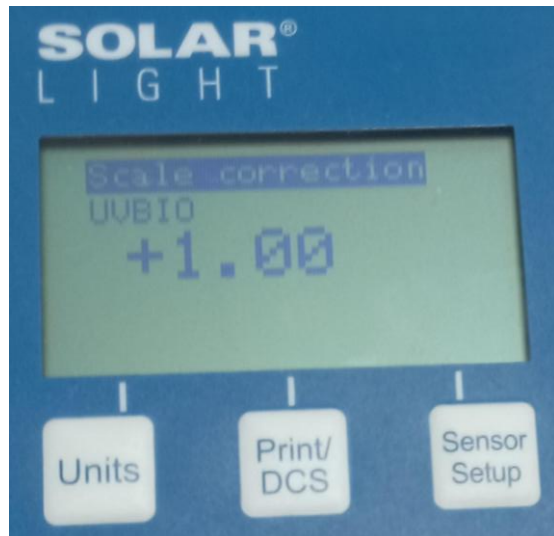
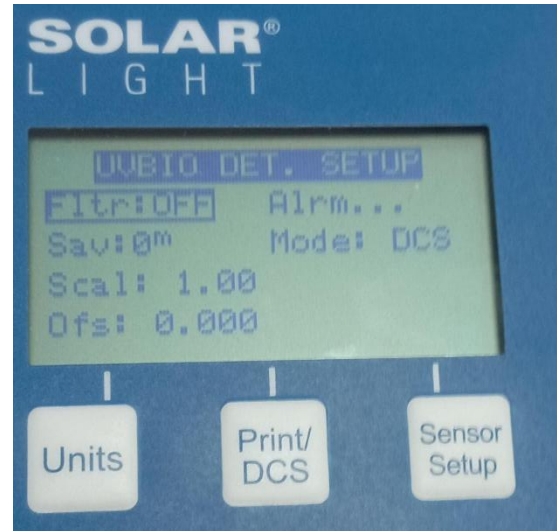
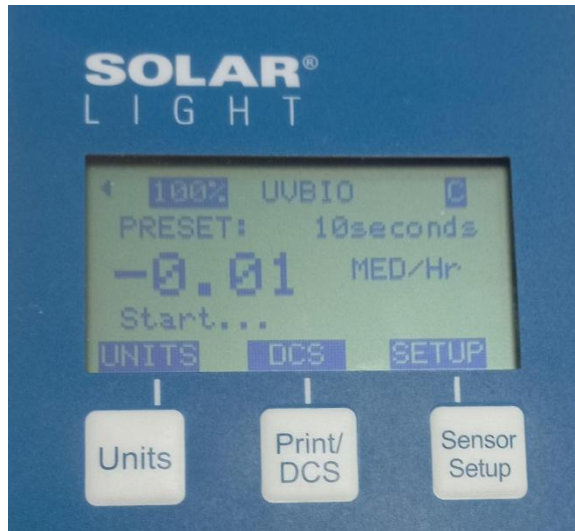
From the home screen, select '*Utilities*', '*Sensor Setup*', then '*Advanced Settings*'.



Enter the UVA and UVB correction factors under '*Scale*' as indicated in the calibration report.

PMA2100 Radiometer :

From the home screen, press the '*Sensor Setup*' button, then select '*Scal*'.



Enter the correction factor for the corresponding sensor (here UVBery) under '*Scale correction*' as indicated in the calibration report.

Note: The message "Sensor due to calibration" is a warning message pre-programmed by the manufacturer. Simply select OK to ignore this message.