

Thank you for purchasing the Ethernet connected Unihedron SQM Light meter.

The enclosed USB flash drive contains a detailed operator's manual and support software for this device. You can also acquire the latest manual and software for the meter from our website:

unihedron.com/ref

QuickStart

- 1) Either connect the SQM-LE meter to your network router with the supplied blue straight-through Ethernet cable, or directly to your computer with the supplied red crossover cable.
- 2) Connect the power supply to the SQM-LE and the AC supply.
- 3) Launch UDM (Unihedron Device Manager software).
- 4) Click the "Find" button to find attached devices, then click on the SQM-LE that you connected.
- 5) Click on "Reading" to get a reading from the SQM-LE.

Other software

If you are using Windows, you may want to try the Knightware SQM-Reader from www.knightware.biz/sqm .

The USB drive contains examples of software (Perl, Python, etc.) for various functions that connect to the meter.

FITS integration

Some programs (listed below) gather information from the Unihedron Sky Quality meter products and insert that data into the Flexible Image Transport System (FITS) header:

- MaxPilote (Freeware) incorporates SQM readings from an SQM-LE/SQM-LU into the FITS header while at the same time provide constant readings in a live and updated Data Window.
- CCDAutoPilot
- FITS4Win2 uses the MPSAS keyword for sorting and filtering image files.

Please contact me if you experience any problems with your shipment. The confirmation is attached.

Community

Please consider visiting our forum: <http://unihedron.com/forum>

You can read all postings without logging in, or sign up using this: secret word = forum1

Please consider joining our mailing list to find out what other SQM users are doing and also about product information and announcements. You can join here:

http://list.unihedron.com/mailman/listinfo/sqm_list.unihedron.com