

Spectral comparison without the weight.

There's never been a more convenient apparatus for studying visible and IR luminescence. With your MiScope® Megapixel 2 and Filter Wheel you can select between two excitation sources and quickly cycle through eight different cutoff filters covering the visible and near infrared range. Powered by a 9 volt battery and weighing slightly over one half pound, the MiScope Megapixel 2 Filter Wheel easily fits in your laptop bag and is ready to use anywhere.

MiScope-MP2 Filter Wheel

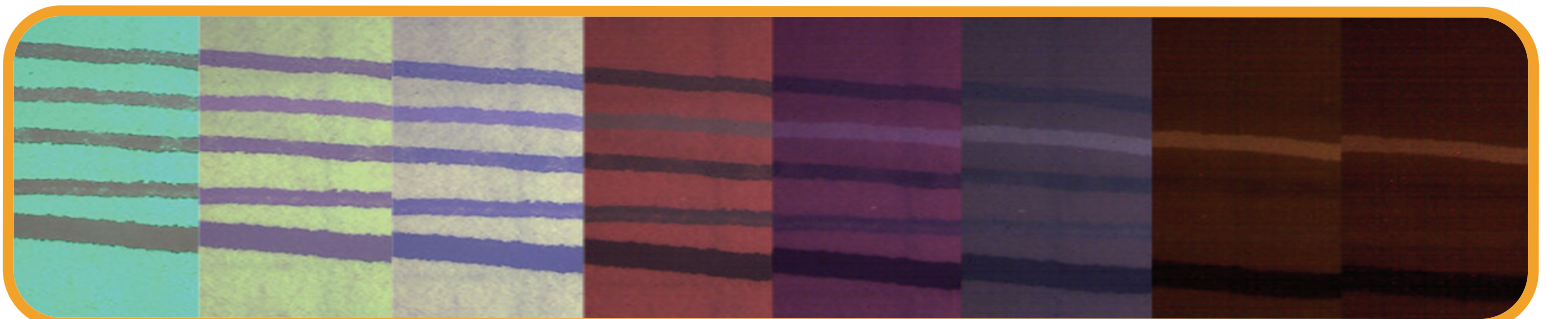
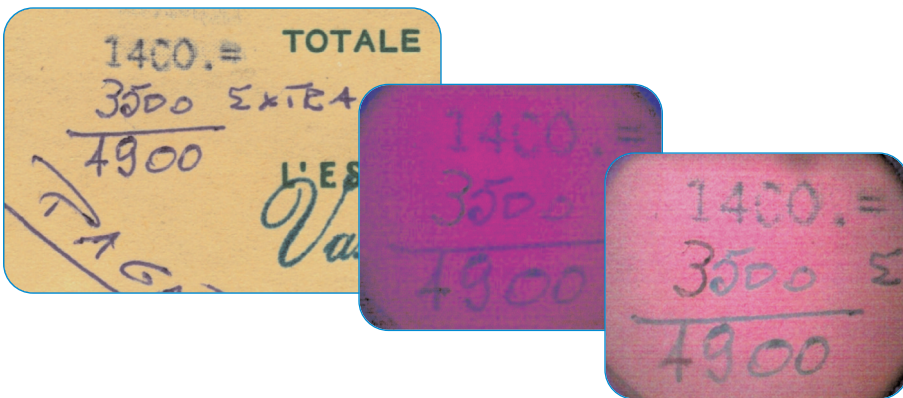
FEATURES

#MMP2-FW-002

- ▲ UV and Blue high power LED light sources. (individually selectable) for excitation for use with any MiScope Megapixel 2 model (not included).
- ▲ Eight selectable barrier cutoff filters from 490 to 780 nm.
- ▲ Battery Powered.
- ▲ 1 year Limited Warranty.

SPECIFICATIONS

- LED Source Wavelengths (nm): 390, 460
- Filter Wavelengths (nm): 490, 550, 565, 610, 670, 700, 760, 780
- Weight: less than 9 oz. including battery.



Sample images taken with the MiScope Megapixel 2 Filter Wheel

