FEATURES

- Compact size
- Solid-state light source
- Fast scan cycle
- Dedicated holder for filters/beam splitters
- USB Interface

APPLICATIONS

Microscopy

PRODUCT DESCRIPTION

Ever wondered what's in your filter cube? FilterReader spectrophotometer will give you the answer in a few seconds.

Identifying and confirming transmission characteristics of filters and beam splitters used in fluorescence microscopy is often critical especially when troubleshooting a system or an experiment. To address this need Mightex has developed the FilterReader, a unique mini spectrophotometer specifically designed for measuring spectral transmission of excitation filters, dichroic beam splitters, and emission filters. A high-resolution CCD spectrograph coupled with a solid-state light source provides high dynamic range measurements in a compact package. A sample cart holds excitation filters and emission filters at vertical position, and beam splitters at a 45-degree angle.

FilterReader is a fully integrated spectrophotometer with a footprint of a book. All one needs is a PC to run the control software, which communicates with the FilterReader via a USB interface. FilterReader software guides users through an intuitive work flow which leads to the measurement results after a few clicks. Results can be displayed in spectral transmission or optical density. Measurements of filters and beam splitters can be overlaid on a single chart. Various data saving and chart printing functions are supported.

Unlike traditional spectrophotometers, FilterReader spectrophotometers are small enough to be easily stored when not in use. The solid-state light source in the FilterReader also ensures a trouble-free use for years without the need to change the light source.



PERFORMANCE SPECIFICATIONS

Wavelength Range:

Dynamic Range: Filter Size: Beam splitter Size: PC Interface: DC Power Supply: Dimensions: 2 Weight: 350nm - 720nm for model FRD-350-AU 385nm - 720nm for model FRD-385-AU >1000:1 (OD3) f25.4mm or smaller up to 27mm x 36mm USB2.0 12V/1A (included) 41.5 x 108 x 48.5 mm 1,275g

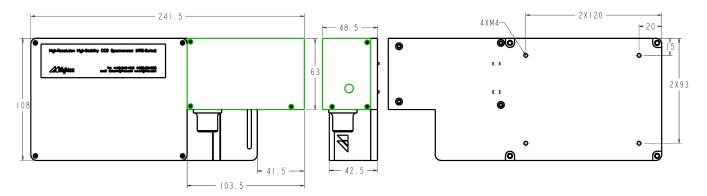
OPERATION CONDITIONS

Operating Temperature Range:	-10℃ ~ +50℃
Storage Temperature Range:	-25℃ ~ 85℃
Relative Humidity, Non-condensing:	5% ~ 95%

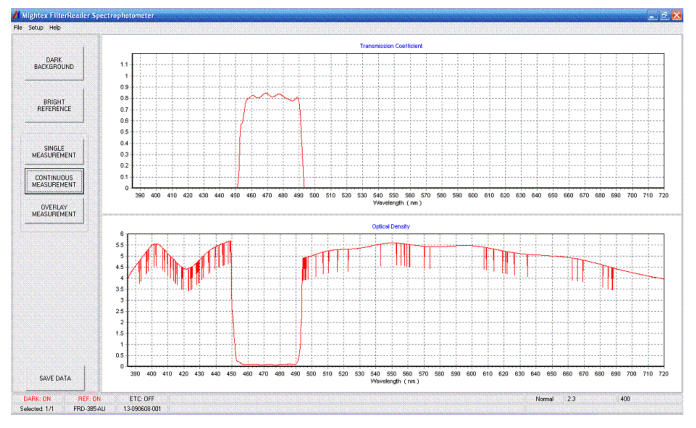




INSTALATION DRAWINGS



SOFTWARE USER INTERFACE



PART NUMBER AND ORDERING INFORMATION



Starting Wavelenght

For example, FRD-385-AU is a FilterReader spectrophotometer with a wavelength range of 385nm to 720nm.

With a world-class OEM design team, Mightex offers a broad range of customized solutions in order to meet individual customer's unique requirements. Please call 1-416-840 4991 or email sales@mightex.com for details.

