

Microscope Adapter(MAI)

MProbe System Accessoroes

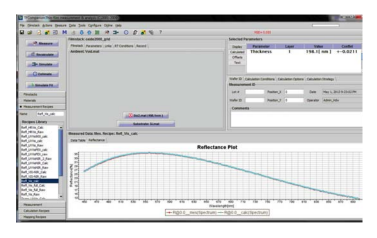
It is easy to be an expert with MProbe

Microscope adapter (MAI), combined with MProbe system, adds thin-film measurement capability to, practically, every microscope with a camera port (A separate, eyepiece adapter, is available for microscopes without camera port) MAI allows to see/document exact measurement spot location and do accurate measurement on complex nanoscale samples.

In upright microscope - illumination is provided by microscope condenser, in transmission type (biological) microscope - illumination can be provided by MProbe via reflectance probe.

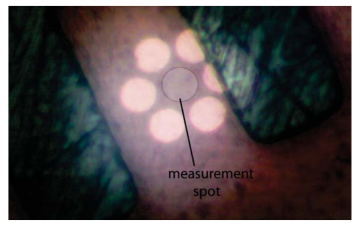
Solid aluminum construction for stable image and measurement location





Measurement result

Dimensions	100mm x 80mm x30mm
Weight	~ 0.5 kg
Wavelength range	350nm -1700 nm
Magnification	1x
Microscope	Camera port (C-flange -standard
connection	Adapters, both mate and female
	adapters are supported)
	-
Camera	2 MP 1/4" size
Communication:	USB port (USB cable included)
Power:	powered from USB



Measurement spot in the center of illuminated circle (image of reflectance probe).

Distribution in the UK & Ireland



Lambda Photometrics Limited Lambda House Batford Mill Harpenden Herts AL5 5BZ United Kingdom

E: info@lambdaphoto.co.uk W: www.lambdaphoto.co.uk

T: +44 (0)1582 764334 F: +44 (0)1582 712084