

## Micro Raman Accessory



Microscope Objective UVI 74x





Achromatic Broad Spectral Range Microscope Objective from UV to NIR The objective UVI 74x is an achromatic broad range objective, based on Schwarzschild optical design. It is a fully reflective solution that removes all chromatic aberrations typically observed for UV objectives.

It is an ideal solution for applications requiring high throughput and excellent spatial resolution in a broad spectral range from UV to NIR.





This document is not contractually binding under any circumstances - Printed in France - ©HORIBA Jobin Yvon 06/2014

## Microscope Objective **UVI 74x**

The objective UVI 74x is ideally suited for use in combination with the achromatic design of the LabRAM HR Evolution.

- Achromatic design is highly desired when working with a very broad spectral range - without it, users will experience focus shift, intensity loss and strongly distorted depth resolution. When coupled with a true mirror based achromatic spectrograph, this objective ensures the advantages of UV Raman free from chromatic aberrations that blur and degrade both your spatial and spectral resolution.
- High throughput from UV to NIR is achieved due to the reflective design. Its transmission ratio (typically 80 %) is almost constant over the full range.
- Excellent spatial resolution near diffraction limited performance, this objective exhibits excellent spatial resolution over the full range.
- Fluorescence free no autofluorescence is generated by this objective.





325 nm laser spot with objective UVI





Specifications	
Magnification	74x *
Numerical aperture (N.A.)	0.66 ± 0.01
Spectral range	[200 nm - 5000 nm]
Working distance	1 mm
Field number (F.N.)	18
Raman system compatibility	LabRAM HR Evolution, T64000

<sup>\*</sup> For tube lens focal length of 200 mm

## Find out more at www.horiba.com/raman





www.horiba.com/scientific



**USA:** +1 732 494 8660 **UK:** +44 (0)20 8204 8142 **China:**+86 (0)21 6289 6060 France: +33 (0)1 69 74 72 00 **Italy:** +39 2 5760 3050 Brazil: +55 (0)11 5545 1500 Germany: +49 (0)89 4623 17-0 Japan: +81 (0)3 6206 4721 Other: +33 (0)1 69 74 72 00