

MIR10²

SIMPLE MID-INFRARED FUSING & HEATING

VERSATILE METHOD OF SAMPLING AND ANALYZING SOLIDS FOR
NOBLE GAS AND ISOTOPE-RATIO MASS SPECTROMETRY

FEATURES

- SUB-MICRON SAMPLE MOTION CONTROL
- 5MP DIGITAL SAMPLE VIEWING
- CONTROLLED ENERGY DELIVERY
- ACTIVEVIEW2 CONTROL SOFTWARE

Precise sampling from any
growth band or zoned mineral

50 mm computer-driven sample movement
in X, Y and Z axes

Accurate and precise control directly from the PC

High-resolution, clear imagery with modern software
platform for accurate and precise sampling

Smooth temperature transitions with programmable
stepped heating functions.

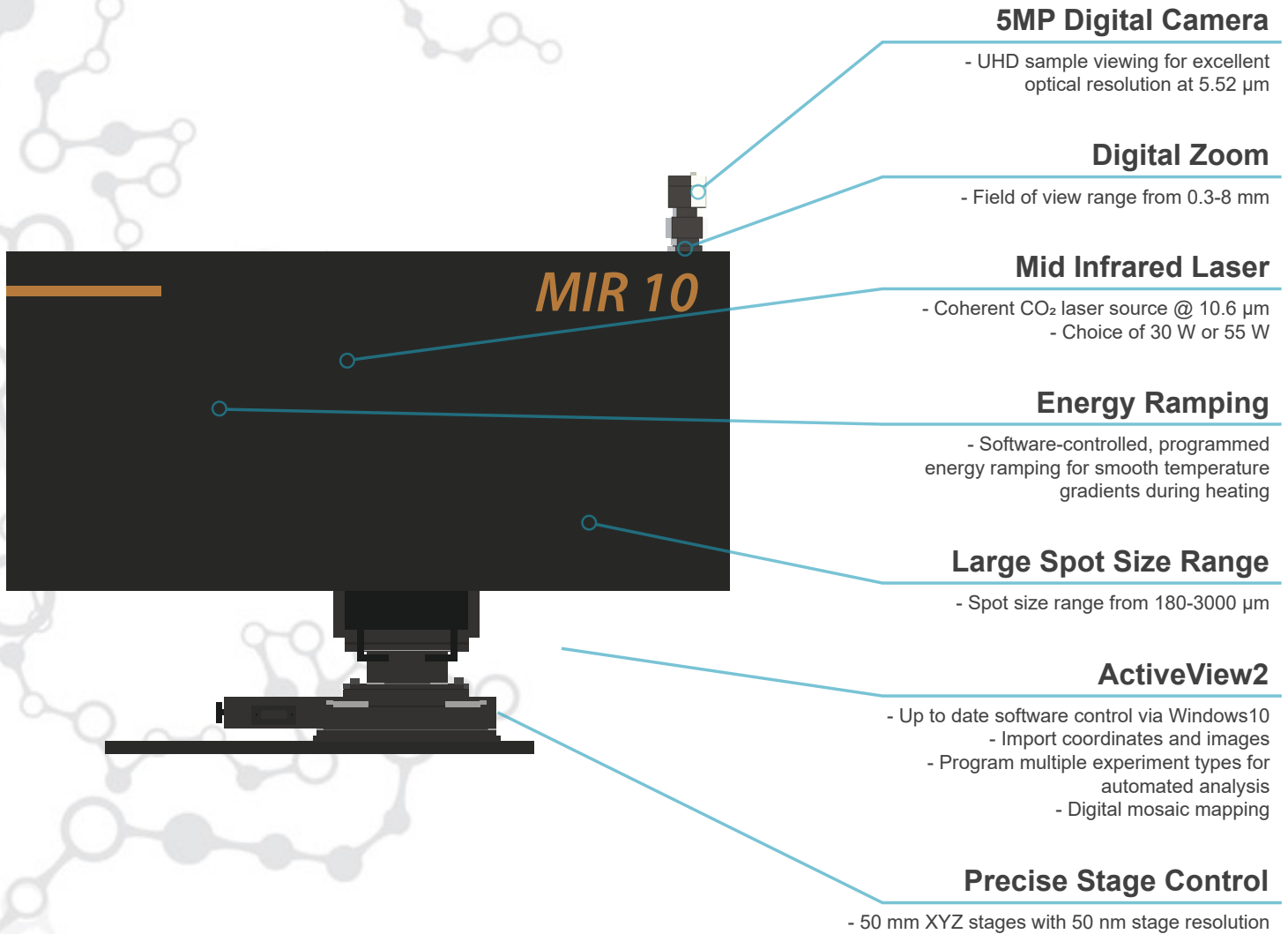
All new ActiveView2 control software improves workflow
and increases usability



MIR10²

Heating and Fusion System

INNOVATION TO ILLUMINATE



Elemental Scientific
LASERS

© Elemental Scientific Lasers LLC | 685 Old Buffalo Trail | Bozeman, MT, 59715 | United States
Tel: + 406 586 3159 | lasers@icpms.com | www.icpmslasers.com