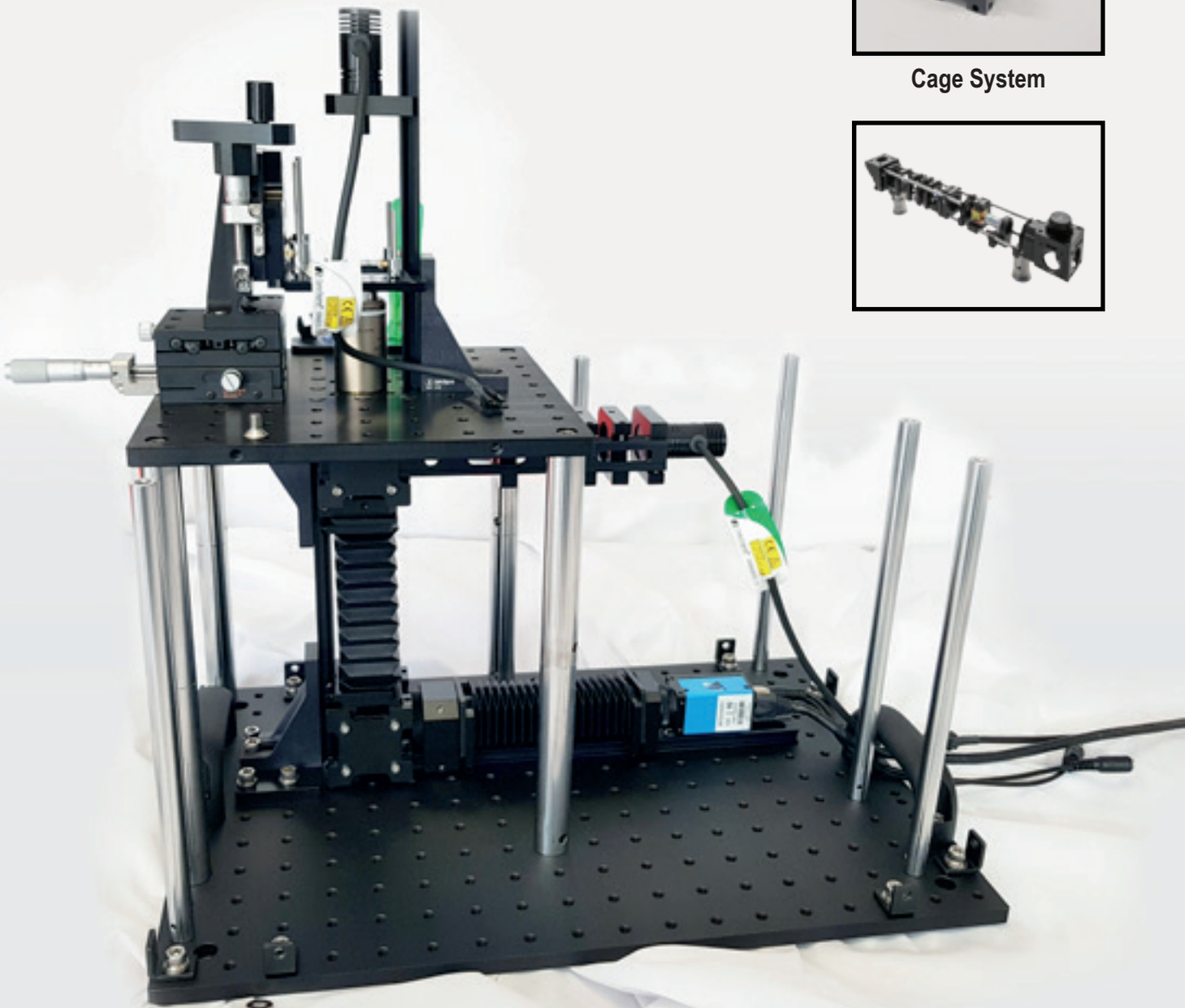


Σ cube



Cage System



CORE UNIT

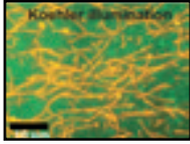
THE FULLY MODULAR MICROSCOPE

Core Unit



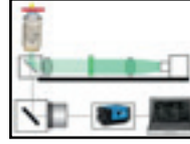
Biological Microscope

- Inverted Microscope
- Nikon lenses for biological field
- Standard and compact model



Fluorescent Microscope

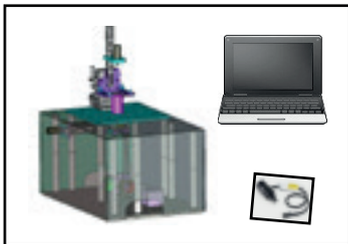
- High sensitivity
- Low phototoxicity system for imaging live biomolecules



Video Microscope

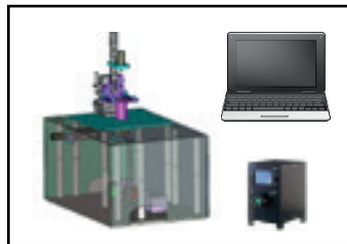
- Uncompressed video image
- 120 frames/sec for scientific analysis

Starters



CU-LED

Standard Set with LED spots (blue, green or red)



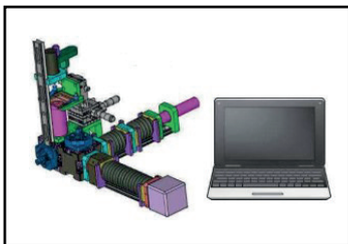
CU HiLED

Brighter Set with High Brightness LED (blue, green, red)



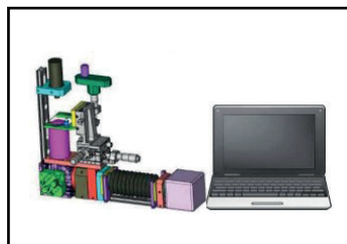
CU Starter

Main Set Part without objective lens, filters and CCD camera



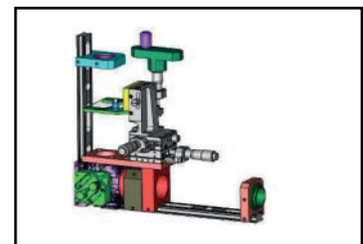
CUmini-LED

Standard Mini Set with LED spots (blue, green or red)



CUmini-BF

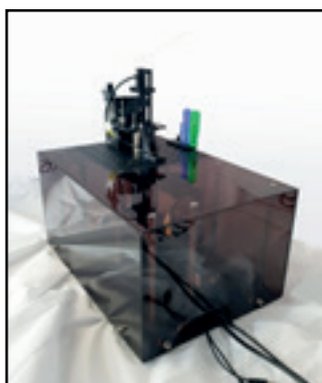
Bright Field set with white light



CUmini Starter

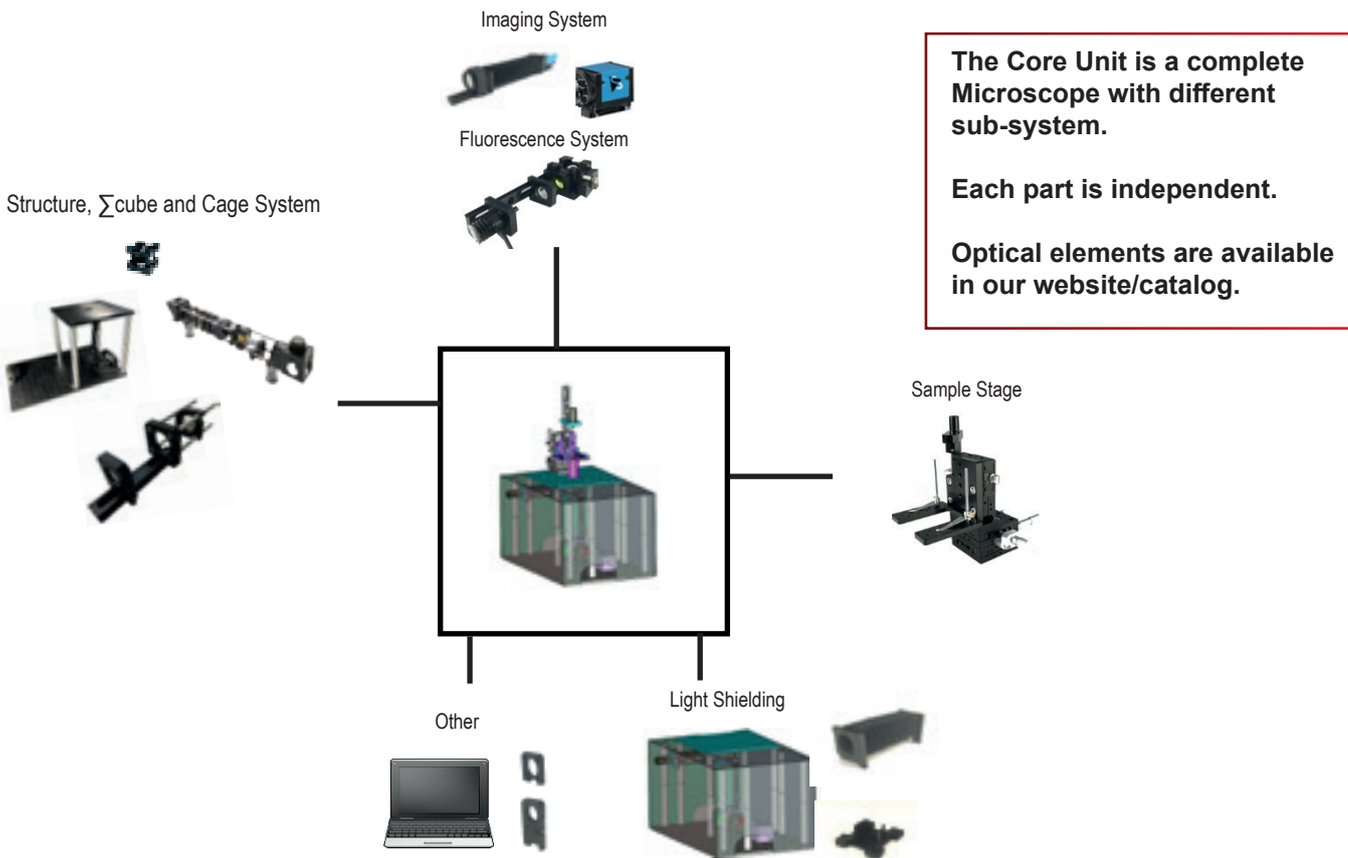
Without objective lens light source, filters and CCD camera

Key Points

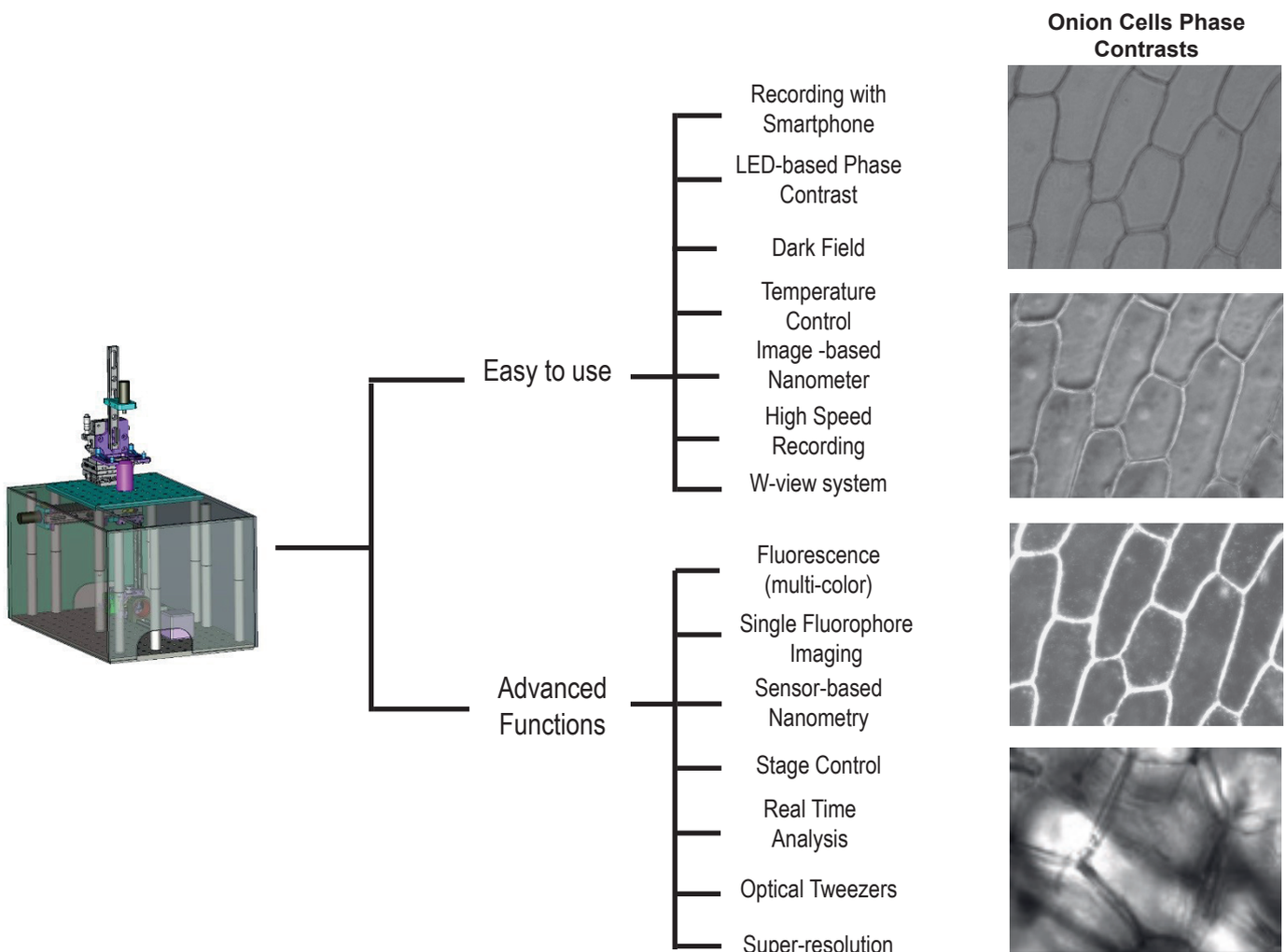


- o Cost Effective
- o Easy to carry
- o Easy to use
- o Space Saving
- o Evolutive, ideal for educational purpose
- o All parts are fully customizable
- o Compatible with major manufacturers

Multi Element System



Choose your Function





OptoSigma Corporation

3210 Croddy Way, Santa Ana, California 92704 U.S.A.
 TEL: +1-949-851-5881 FAX: +1-949-851-5058
 sales@optosigma.com

Optosigma Europe SAS

6, avenue des Andes, 91940 Les Ulis, Essonne, FRANCE
 TEL: +33-1-6918-1700 FAX: +33-1-6010-0929
 sales@optosigma-europe.com

SIGMA KOKI CO. LTD

5F, SIGMA KOKI Tokyo Head Office 1-19-9, Midori, Sumida-ku
 Tokyo, 130-0021, JAPAN
 TEL: +81-3-5638-8228 FAX: +81-3-5638-6550
 international@sigma-koki.com



facebook.com/optosigma

twitter.com/optosigma

linkedin.com/company/optosigma-europe