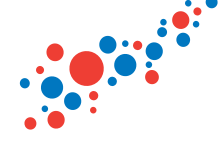
# ImmunoSpot® S6 Micro M2



This model's optical resolution is designed for image analysis in the microscopic spectrum. Single cells, nuclei/cytoplasm and unique cellular morphologies can be de-

tected and counted in microtiter plates; however, this instrument's motorized

zoom optics also extend the field of analysis into the macroscopic

range, in larger well formats. The S6 Micro M2 is highthroughput capable – up to 400 plates per run when equipped with our automated plate loader. It is specifically designed for regulated or academic visible light, including multi-color white light analysis, supporting 21 CFR part 11 compliant workflows.

## **Included software**

- ImmunoSpot® Single-Color
- ImmunoSpot® Double-Color
- BioSpot™
- Image Annotator
- Odense™
- SpotStat™
- SpotMap™
- ReagentTracker™
- ExpressQualify<sup>TM</sup>

#### **Applications**

- Single and Double-Color ELISPOT
- Viral Infectivity and Neutralization Assays, e.g.: -FRNT / FRA
  - -PRNT / Viral Titer Assays
- Bacterial and Yeast Colony Counting
- 12 Distinct Visible Light Color Planes
- Nucleic Acid & Protein Quantification
- Visible Array Analysis

#### **Dimensions**

Imaging Unit (H x W x D); (Weight): 58.4 cm x 56 cm x 56 cm; (23" x 22" x 22"); 45.36 kg (100 lb) Data Processing Unit (H x W x D); (Weight): 29cm x 9cm, 29cm; (11.4" x 3.7" x 11.5"); 4.99kg (11lb)

# **Well formats**

24, 48, 96, 384, and 1536 well Terasaki plates Strip plate in 96 well format (Upgradable to rapid 6/Petri)

## Advanced components

- Precision stage (0.24 mm stepping)
- Digital area scan camera with image resolution of up to 25 Megapixels
- Computer Interface: USB 3.0
- Integrated Barcode Reader
- Optical Interface: Motorized zoom and focus
- Lighting Top: 114 LED Ring (rated for 100,000 operating hours)
- Lighting Bottom: High illumination, uniform luminescent flat light panel

