ImmunoSpot[®] S6 EpiScan M2



The S6 EpiScan is specifically designed for speed in white light ELISPOT analysis or colony counting. A 384-well plate is read and

analyzed in under one minute. This versatile speed machine is high-throughput capable, handling up to 400 plates per run when equipped with our automated plate loader. It supports 21 CFR part 11 compliant workflows in regulated environments.



Included software

- ImmunoSpot® Single-Color
- ImmunoSpot® Double-Color
- BioSpot[™]
- Image Annotator
- ODense[™]
- SpotMap™
- SpotStat[™]
- ReagentTracker™

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

48, 96, 384 and 1536 well plates (upgradable to rapid 6/Petri)

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
- ELISA
- Nucleic Acid & Protein Quantification
- Visible Array Analysis

Advanced components

- Precision stage (0.24 mm stepping)
- Digital area scan camera with image resolution of up to 5 Megapixels
- Computer Interface: USB 3.0
- Integrated Barcode Reader
- Optical Interface: Telecentric Lens
- Lighting Top: 96 LED Ring (rated for 100,000 operating hours)
- Lighting Bottom: High illumination, uniform luminescent flat light panel



Cellular Technology Limited • 20521 Chagrin Blvd. • Shaker Hts., OH 44122-5350 USA +1 216-791-5084 Phone • +1 888-791-4005 Toll Free US • +1 216-751-1373 Fax kits@immunospot.com • www.immunospot.com **CTL-Europe GmbH** • Hans-Boeckler-Str. 19-29 • 53225 Bonn, Germany +49 (0) 228 8544 78-0 Phone • +49 (0) 228 8544 78-22 Fax ctl-europe@immunospot.eu • www.immunospot.eu

Cellular Technology Limited, the CTL logo, the spot cloud and the trademarks ImmunoSpot[®], SmartCount[™], Autogating[™], SpotMap[®], CTL-Wash[™], CTL-Test[™], and CTL-LDC[™] are property of Cellular Technology Limited. The information contained in this document is privileged and confidential and protected from disclosure. Any dissemination, distribution, or copying is strictly prohibited and protected by law. © 2020. All rights reserved. 01-2020