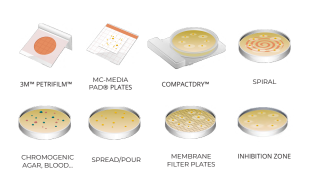


### **Product Overview**

The SphereFlash® is an Automatic Colony Counter that meets all the requirements of modern microbiology laboratories while increasing its throughput.

SphereFlash® is a one-size-fits-all solution that reads automatically different types of plates with the same instrument.





#### **Main benefits**

### **Reflection-Free Illumination**

Its patented spherical chamber eliminates reflections in both colonies and Petri plates, and this enables uniform illumination. An improved image capture for better, more reliable and consistent results.

#### One-size-fits-all

The adapters and centering devices designed to fit various diameters enable to switch plate very easily, providing a great gain of time.

#### **World-Class Software**

Easy & intuitive powerful software. Even the LITE version will detect a wide range of colony types with minimal or no user parametrization.

#### **Statistical Report**

Easy and automatic generation of result reports, with customizable layout, containing as many plates as needed.

#### **Audit Trail & User Management**

SphereFlash® Colonies Pro & Halos Pro softwares comply with 21 CFR Part II. Their security-relevant chronological set of records will provide documentary evidence of the sequence of activities that have affected a specific operation.

#### **High resolution**

SphereFlash® is capable of detecting colonies of 0.3 mm using Colonies Lite Software and 0.046 mm using Colonies Pro Software.



# Software: Colonies Lite, Colonies PRO & Halos PRO



As we understand that resources are limited we designed the SphereFlash® with a small footprint and scalable software. Use only the features you need and add new capabilities as your lab work requires.



### **SOFTWARE CHARACTERISTICS**



#### STANDARD METHODS

- · Colony counting
- Automatic Calibration
   Verification
- · Report Generation
- Data export in PDF & CSV
- · Images export in .PNG
- · Statistical Report
- Designed for 100 mm, 90 mm, 60 mm (RODAC plates) and membrane filter plates
- Accessories available for 3M™, Petrifilm™, CompactDry™ and MC-Media Pad® plates





# **Halos PRO** CREATE YOUR HALO MEASURING METHODS · Inhibition Zones Measurement · Antibiotic Potency Test according to the procedure of US Pharmacopoeia · Automatic Calibration & Verification User Management · Audit Trail available · CFR21 Part 11 - Compliant · Worksheet Mode · Remote Input-Output Mode (LIMs) · Report Generation · Data export in PDF & CSV

· Images export in .PNG

Logo customization

on the report

CompactDry™ and MC-Media Pad® plates

• Data export in PDF & CSV

· Logo customization on the report

• Designed for 90 mm, 60 mm (RODAC

plates) and membrane filter plates
• Accessories available for 3M™, Petrifilm™,

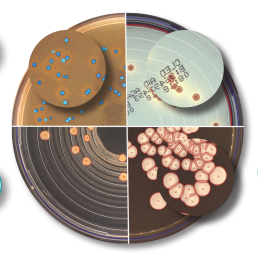
· Images export in .PNG

· Statistical report



# Accuracy of counting





SphereFlash® can distinguish colonies on challenging

backgrounds

6

SphereFlash® is able to count colonies in spiral distribution

The SphereFlash® software can distinguish overlapped colonies

# **▼** Workflow



Put the Petri Dish in the **centring device** of SphereFlash®



**Choose the method** you want to apply according to your plate



SphereFlash® counts the colonies in 2 seconds



**Obtain your report** and print it in PDF.

## **Reflection-Free Illumination**

The lighting is done through LEDs oriented to the internal wall of a moving spheric chamber and comes from above and/or below the chamber. The result is an unprecedented uniform and reflection-free illumination in the colony counter device.

The moving sphere automatically closes the chamber and prevents the area from any external light.





#### **Technical data**

Dimensions	288x220x371 mm (1.34x8.66x14.6 in)
Weight	5,5Kg (12.13 lb)
Computer interface	USB 3.0 Type-A socket
Mains AC adapter Output	12V DC 3.43A
Power Range	90 ~ 264 VAC
Frequency Power	47 ~ 63Hz
Maximum Power	40W
Air temperature	15-30°C (59-86°F)
Frequency Range	50-60Hz

# **Computer requirements**

\*Computer not included

Microsoft Windows® 7, 8.1,10 (x64 platforms).

1 free USB 3.0 Port.

8 GB of RAM memory.

100 MB of free disk space and 100 GB for the Database (for 5000 results stored with images).

FullHD screen (1920x1080) recommended

24" screen size recommended.

Microsoft Excel® 2007 or higher, 64 bits to open exported Excel® files.

A virtual PDF printer to create PDF reports.

# Ensure your samples are prepared the best way for SphereFlash®



# Eddy Jet 2W - Spiral plater

Eddy Jet 2W standardizes and streamlines plate inoculations with its patented cross-contamination-free technology.



#### Spin Air - Air Sampler

With its rotatory system, microorganisms stay on the plate in spiral homogeneously distributed in the Petri dish.

#### **Accesories**

- 1. AC Adapter Cat. No.90004013
- 2 Power Cord Cat. No.90004017
- 3. Verification disk for Halos Cat. No.900011876
- 4. Verification disk for Colonies 11. Petrifilm™ adapter Cat. No.90004113
- 5. Calibration disk Cat. No.900010081
- 6. Cable USB 3.0 Cat. No.90001960
- 7. Centering device ~87-91 mm ø Cat. No. 900013473

- 8. Centering device 65-70 mm ø Cat. No.900010081
- 9. Centering device 54-60 mm ø Cat. No.900013512
- 10. Compact Dry™ adapter Cat. No.900013347
- Cat. No.900013525
- 12. MC-MEDIA® adapter Cat. No.900013536
- 13. Barcode reader Cat. No. 90005701

# **Ordering Information**

- 1. SphereFlash® Colony Counter unit (includes Colonies LITE software) Cat. No.90007000
- 2 Colony PRO software Cat. No.90007001
- 3. Halos PRO software Cat. No.90007002





For more information about SphereFlash®, scan the QR code

For more information visit us at:

# iul-instruments.com





