



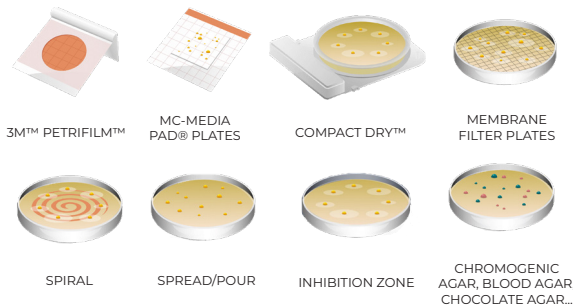
# SphereFlash® Automatic Colony Counter

Pharmaceutical | Food & Beverage | Environment | Cosmetics

## Product Overview

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

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



## Main benefits

### Utmost accuracy

Finest image capture for better, more reliable, and consistent results thanks to optimized image acquisition.

### One-size-fits-all

A single device for all types of plates. The adapters and centering devices designed to fit various diameters enable to switch plate anytime.

### Compatible with SphereFlash® AI

Count the CFU in just one click with the powerful Artificial Intelligence of SphereFlash® AI Colony Counting Software.

### Wide range of colony counting

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

### Audit Trail & User Management

SphereFlash® AI, Colonies PRO and Halos PRO softwares comply with 21 CFR Part 11. 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 SphereFlash® AI and Colonies PRO Softwares.

## Softwares

**NEW!** **SphereFlash® AI Colony Counting Software\***

*Cat. 90007003 (Image pack)*  
*Cat. 90007004 (Storage pack)*

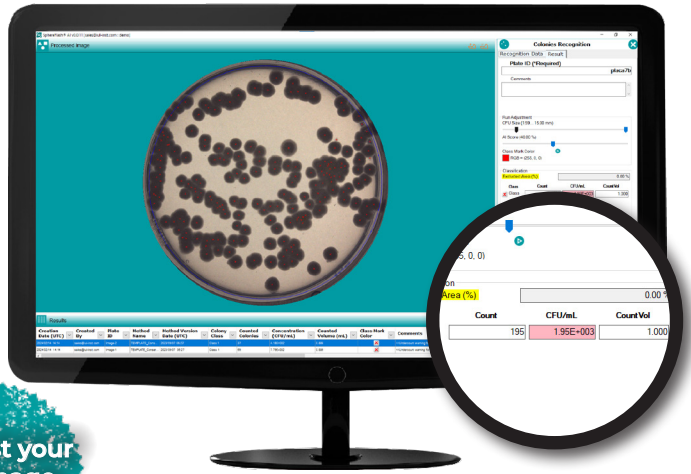


ARTIFICIAL INTELLIGENCE-POWERED SOFTWARE

**AI-based software that achieves colony counts with exceptional accuracy in just one click.**

Capture the image and count the colonies instantly, with **no adjustments needed.**

*Yearly subscription license*  
*\*Requires internet connectivity*




Request your 100-image FREE TRIAL

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 with our **desktop-based** softwares.

**INCLUDED**

**Colonies LITE**


*Included with SphereFlash®*  
*Cat. 90007000*




STANDARD METHODS

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


**Colonies LITE SW included with the SphereFlash® Colony counter unit**



UPGRADE 

**Colonies PRO**


*Cat. 90007001*



CREATE YOUR COLONY COUNTING METHODS

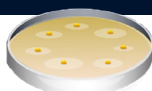
- Colony counting
- Automatic Calibration & Verification
- Colonies classification by color or size
- User Management
- Audit Trail available
- CFR21 Part 11 - Compliant
- LIMS Interface
- Report Generation
- Statistical report
- Data export in PDF & CSV
- Images export in .PNG
- Logo customization on the report
- Designed for 90 mm, 60 mm (RODAC plates) and membrane filter plates
- Accessories available for 3M™, Petrifilm™, Compact Dry™ and MC-Media Pad® plates

*One-time payment license*

UPGRADE 

**Halos PRO**

*Cat. 90007002*



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
- LIMS Interface
- Report Generation
- Data export in PDF & CSV
- Images export in .PNG
- Logo customization on the report

*One-time payment license*

## Accuracy of counting

The SphereFlash® software is designed to filter and classify colonies by colors and diameters

SphereFlash® can distinguish colonies on challenging backgrounds

SphereFlash® is able to count colonies in spiral distribution

The SphereFlash® software can distinguish overlapped colonies

## Workflow

- Place 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 both colonies and petri plates.

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



## Technical data and computer requirements\*

<b>Dimensions</b>	288x220x371mm (1.34x8.66x14.6 in)
<b>Weight</b>	5,5Kg (12.13 lb)
<b>Processor</b>	PassMark CPU Mark from 2500 to 8000 points
<b>RAM</b>	8GB
<b>Interface</b>	1 free USB 3.0 Port
<b>Screen resolution</b>	FullHD screen (1920x1080) recommended
<b>Applications</b>	Microsoft Excel® 2007 or higher, 64 bits to open exported Excel® files Virtual PDF printer to create PDF reports

<b>Software specifications</b>	<b>SphereFlash® AI Colony Counting Software</b>	<b>Colonies LITE Colonies PRO Halos PRO</b>
<b>Internet connectivity</b>	Required	-
<b>Operating system</b>	Microsoft Windows® 10, 11 (x64 platforms)	Microsoft Windows® 7, 8.1, 10, 11 (x64 platforms)
<b>Free disk space</b>	100MB	App: 100MB Database: 10GB (5000 results & images)

Specifications subject to change without notice.  
\*Computer not included.

## 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.

## Accessories and spare parts

1. USB Super Cable 3.0  
Cat. 90001960
2. AC-DC Industrial Adaptor 12V  
Cat. 90004013
3. Verification disk for Halos  
Cat. 900011876
4. Verification disk for Colonies  
Cat. 90004113
5. Calibration disk  
Cat. 900010081
6. Pattern for 6 halos (10 units)  
Cat. 90002131
7. Pattern for 4 halos (10 units)  
Cat. 90002132
8. Centering device ~87-91 mm ø  
Cat. 900013473
9. Centering device 65-70 mm ø  
Cat. 900013513
10. Centering device 54-60 mm ø  
Cat. 900013512
11. Compact Dry™ adapter  
Cat. 900013524
12. Petrifilm™ adapter  
Cat. 900013525
13. MC-MEDIA® adapter  
Cat. 900013537

## Ordering Information

1. SphereFlash® - Colony Counter unit  
(includes Colonies LITE software)  
Cat. 90007000
2. Colonies PRO software  
Cat. 90007001
3. Halos PRO software  
Cat. 90007002
4. SphereFlash® AI Colony Counting Software  
Cat. 90007003 (Image pack)  
Cat. 90007004 (Storage pack)



For more information about SphereFlash®, scan the QR code

For more information visit us at:

[www.iul-instruments.com](http://www.iul-instruments.com)

IUL SA Carrer de la Ciutat d'Asunción, 4 - 08030 Barcelona (Spain)  
sales@iul-inst.com • T. +34 93 274 02 32

