



PHEN@BOOTH+

Experience real colony clarity





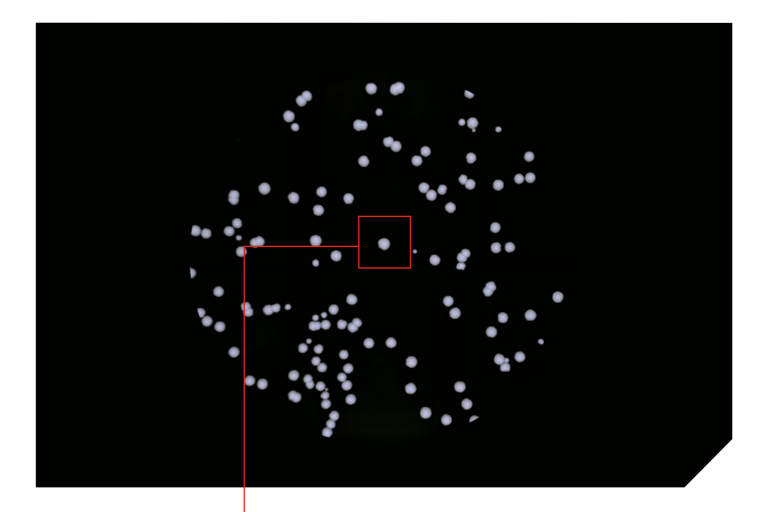
WHAT IS IT?

The PhenoBooth+ Colony Counter is a fast, super-easy to use camera for imaging and analysis of colonies on agar. Featuring a 41MP scientific-grade camera, and 4-channel, flat field, SpectraStarTM incident or transmission illumination, you can capture high-resolution colony images from Petri dishes or SBS plates.

HOW DOES IT WORK?

Insert a Petri dish or SBS plate with visible bacteria, yeast, or other microorganism into the input tray; select your preferred lighting; autofocus and capture your plates in seconds. Using powerful software, filter for properties of interest just once; hit 'Batch Analyse' and walk away as PhenoBooth+ automates tedious analysis across all of your plates with a single click.

Colonies can be filtered by size, circularity, colour and brightness. Manually export your high-resolution images and .CSV data for further analysis if required.



WHY DO I NEED IT?

- **Pick the hits that interest you** Filter colonies by: size, colour, circularity and brightness.
- **Detect fluorescence** With 4 lighting channels.
- **Count with confidence** Separate touching colonies.
- **Stop wasting effort** Leave nothing undetected. Trace them all from *E. coli* to fungi.
- **Remove variables** Batch processing and analysis of your plates with a single click.
- **Publish your images** Examine your colony images in full colour and high resolution.
- **Traceable results** Unique colony IDs; time-stamped, with morphological data.
- **Future-proof your lab** Upgrade PhenoBooth+ with advanced software packages such as Colony Picking or Screening.

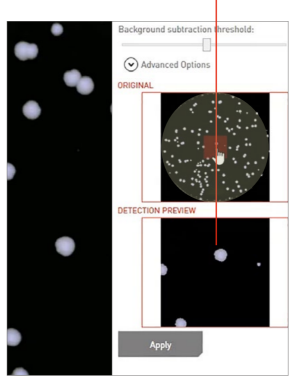


Image background subtraction and colony detection.

THE HIGHEST RESOLUTION COLOUR CAMERA

OF ANY COLONY COUNTER ON THE MARKET



Redefining colony clarity



PHEN@BOOTH+"CAMERA

41 megapixel camera. Scientific grade, HD CMOS.



Image is an unedited export, directly from PhenoBooth+

The above results were achieved with the following settings

Brightness: 0

Hue: 0.5

Exposure (ms): 4

Saturation: 0.19

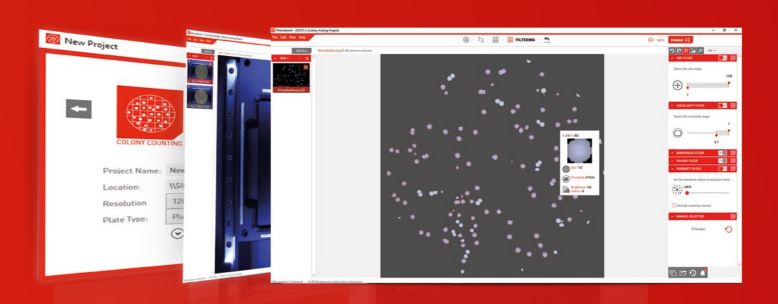
This figure is based on the cropped, visible plate region. The highest resolution for SBS/ANSI format (rectangular) plates is 5626x4220 = 23.74MP

Extremely

Versatile

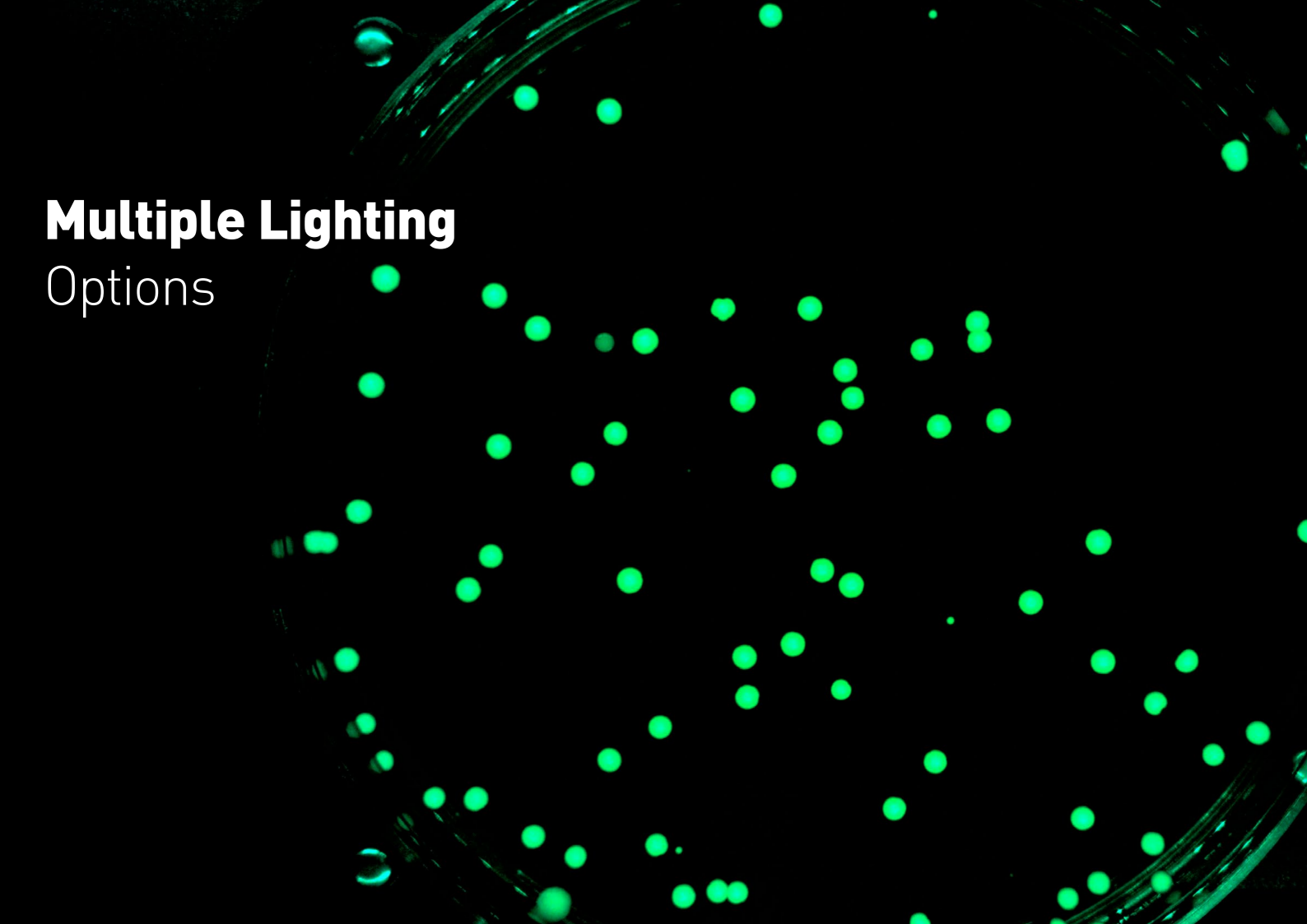


- Detect various organisms
- PlusPlates and Petri dishes
- High-res morphological data
- Arrayed and random colonies
- Batch processing

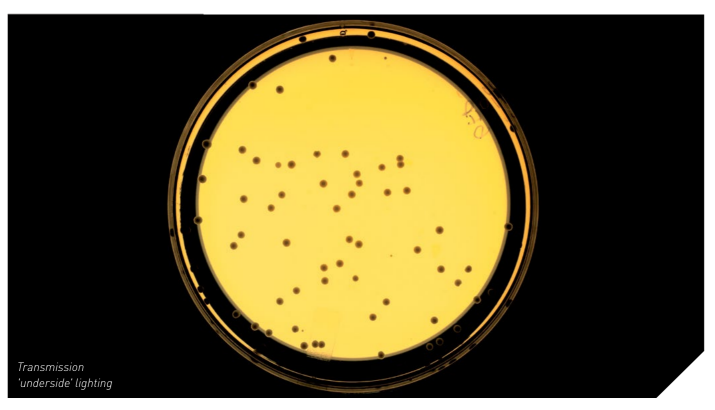


YOU CAN EXPERIENCE

A 94% TIMESAVING OVER MANUAL PROCESSING WITH PHENOBOOTH+



LIGHTING



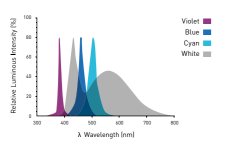
FLUORESCENCE

Screening for fluorescence on agar is advantageous because it is cost-effective and offers incredibly high throughput (up to 6144 colonies on an SBS plate). While PhenoBooth+ can detect fluorescence, bear in mind this is a macroscopic CCD imaging microscope and not a microscope. As such, it will not detect subcellular or low levels of expression.

WAVELENGTHS

The PhenoBooth+ comes with white top and back lights as well as three extra colour channels of top light illumination.

Relative luminous intensity vs wavelength:



Source: Cree, Vishay and Lite-on data sheets.

Violet: 50% intensity range from 375 - 400nm, with peak ~390nm.

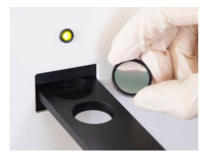
Blue: 50% intensity range from 465 - 475nm, with peak at 470nm.

Cyan: 50% intensity range from 490 - 530nm with peak of 510nm.



FILTERS

The PhenoBooth+ accepts standard 25 x 5mm filters in a two-position filter cartridge. The filters can be selected on a manual sliding mechanism. You can easily switch between two of your favourite image modes.



"WE HAVE RELIED ON ROTOR,
STINGER AND PHENOBOOTH +
FOR MANY HIGH-IMPACT PAPERS,
THEY HELP INDIRECTLY FUND
OUR LAB!"

PROF. DANIELA DELNERI, FRSB Chair in Evolutionary Genomics, Manchester Institute of Biotechnology





DESKTOP & SCREEN

Micro desktop with 21.5" monitor with Mouse and Key board inc.

BACKLIGHT

Integrated SpetraStar transmission illumination for high-fidelity back-lit images (White channel only)

FUNCTION LIGHT

Light indicator to signal operation status.

FILTER TRAY

PhenoBooth+ accepts two standard 25mm circular filters with a maximum height of 5mm.

INPUT TRAY

Rectangular SBS plate tray with optional Petri dish adaptor.

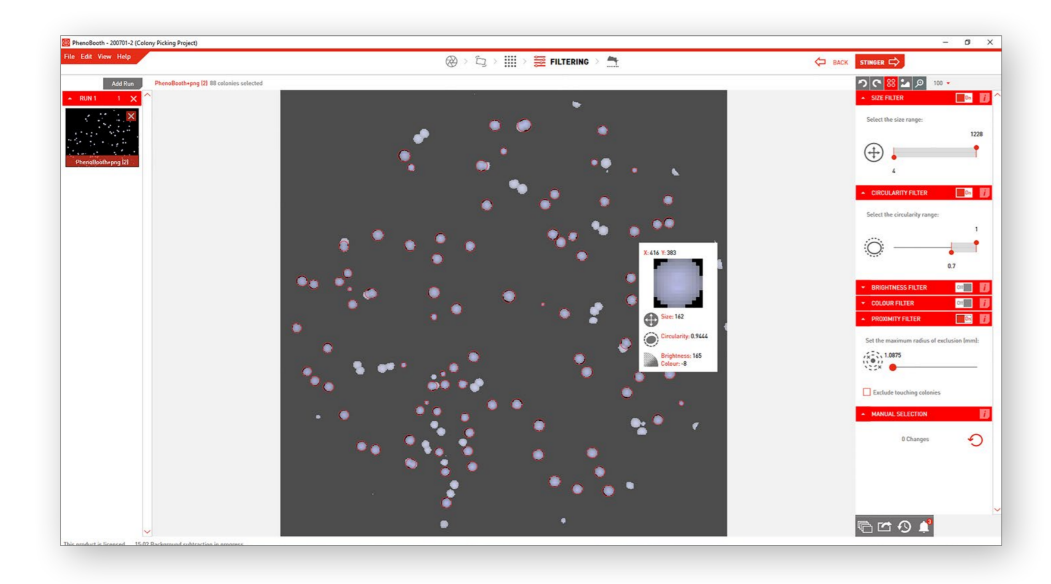
TOP LIGHT

Integrated SpectraStar incident illumination for high-fidelity top-lit images. White, blue, cyan and and violet channels to choose from.

USB 3.0

Connections for micro desktop PC.







COLONY SIZING







OVERVIEW

Easy-to-use software accurately counts and measures many colony properties. The PhenoBooth+ software is powerful yet flexible, offering a variety of custom-made packages to automate your entire analysis workflow. Need more than a simple colony count? You'll love PhenoBooth+.

THE NEXT GENERATION
OF COLONY ANALYSIS

SOFTWARE CAPABILITIES

- · Image acquisition up to 5626x4220
- · Full control of imaging parameters including: power, brightness, gain, exposure,
- hue, saturation and white balance
- · Image import, background subtraction and cropping
- · Image with violet, cyan, blue, white and bottom transmission light
- \cdot Ability to separate overlapping colonies
- · Filter by size and circularity, remove unwanted objects and overgrown colonies
- · Automatic software updates (with a valid PhenoBooth+ licence and internet connection)
- · Export your results to CSV

SOFTWARE PACKAGE UPGRADES

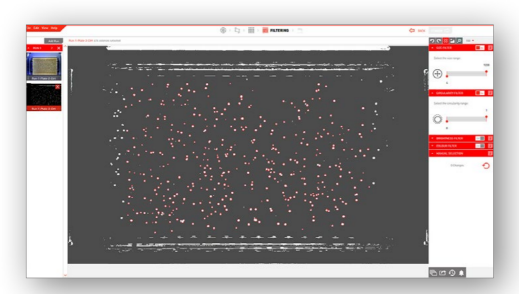


If counting randomly distributed colonies is what you need, then PhenoBooth+ has this covered.

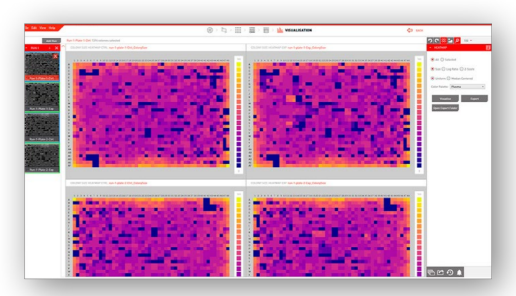
If you are interested in picking those colonies or if you are doing experiments that require advanced genetic or protein interaction screen analysis then read on to learn about the software upgrades.

COLONY PICKING UPGRADE COLONY SCREENING UPGRADE







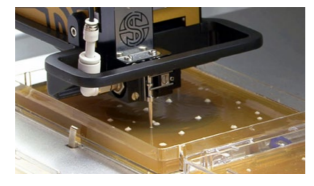


OVERVIEW

The Colony Picking Package is a software upgrade for the PhenoBooth+ Colony Counter. Precise coordinate export of randomly distributed colonies on agar using rectangular PlusPlates or 90mm Petri dishes for re-arraying into liquid or agar using the Stinger Colony Picker from Singer Instruments.

WHY DO I NEED IT?

- **Pick the hits that interest you** Filter colonies by: brightness, size, colour and circularity.
- **Don't compromise your research** Pick colonies with high leveles of accuracy.
- **Stop wasting effort** Filter colonies in your first image and batch apply settings to all others.
- **Give yourself flexibility** Export a Stinger-ready colony picking routine, for colony transfer into liquid or agar SBS plates.
- **Get high-throughput** Pin to 96, 384, 1,536 and 6,144 density arrays.
- **Save time** Pin colonies to many plates using a single .CSV file.
- **Trust your results** The Stinger agar surface detection prevents missed colonies and cross-contamination 'splashing' of cells, both common problems when picking from uneven agar.
- **Automate your lab** Integrate PhenoBooth+ with The Stinger across a single network.



Stinger picking exported colonies

Prefer a dedicated high-throughput robot?

Discover our new PIXL Precision Colony Picker. singerinstruments.com/solution/pixl

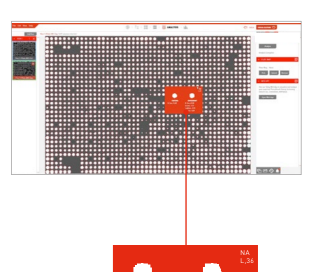
OVERVIEW

The Colony Screening Upgrade is a software package optimised for use with the Singer ROTOR Colony Replication Robot. It offers high-throughput quantitative analysis of your Synthetic Genetic, Yeast 2-Hybrid or Random Mutagenesis arrays — allowing your image analysis to keep up with your high-throughput pinning.

The Colony Screening upgrade also includes the new web application offering new advanced analysis and visualisation of colony data sets exported from the PhenoBooth+. It includes: new in plate and multiplate normalisation options; boxplots and heatmaps; and more experimental design options based on all of your feedback.

WHY DO I NEED IT?

- Find the phenotypes that interest you Screen colonies by: size, intensity, colour, circularity or brightness.
- **Stop wasting effort** Image pre-processing, measurement, analysis and visualisation with a single-click.
- Detect hits in real time Mouse over a colony and see its gene name and variation from control and replicates instantly.
- Understand results faster Inbuilt heatmap visualisations highlight growth differences between your control and aggregated experimental conditions.
- **Get the best results** Nothing compares. Detect every colony, every time at 96, 384, 1536 and even at 6,144 array densities.



HARDWARE SET-UP

LIGHTING MODEL

Top and bottom white illumination plus three colour channels included as standard.

- · Violet: 50% intensity range from 375 400nm
- · Blue: 50% intensity range from 465 475nm
- · Cyan: 50% intensity range from 490 530nm

PhenoBooth+ Lighting x5 channels

PRODUCT CODE PHB-007

ILLUMINATION

CAMERA & TECH



TECHNICAL SPECS

Footprint: Width: 305mm · Length: 305mm · Height: 316mm

Weight: 16kg

Power: 100-200 VAC 50-60 Hz · Max Power Consumption: 65w

CAMERA SPECIFICATIONS

- Scientific grade, HD CMOS
- · 41 MP Camera 23 MP Plate Resolution
- Autofocus

MINI DESKTOP AND MONITOR

- · Intel® Haswell Core i5-9500
- 8GB RAM DDR4
- Microsoft Windows 11 Pro 64-bit
- · 128GB Solid State Drive-M.2 SSD
- · 21.5" Monitor
- · Micro-desktop: Dell OptiPlex 3070 Small Form Factor
- · Desktop keyboard KB216-442mm x 127mm x 254mm
- · USB Mouse

WARRANTY

1 year

SUPPORT

1-YEAR LAB SUPPORT LITE

SLS-001

1-YEAR LAB SUPPORT

SLS-002

1-YEAR LAB SUPPORT PLUS

SLS-003

STANDARD SOFTWARE SET-UP

PhenoBooth+ Colony Counting Package

PRODUCT CODE

PHS-001

LICENCES

3 user licences for 1 year (all 3 licenses start from the date of first activation)

UPGRADE SOFTWARE PACKAGES



COLONY PICKING PACKAGE PHS-002

COLONY SCREENING PACKAGE PHS-003

COMPLETE SOFTWARE PACKAGE

(Includes the above 2 packages)

PHS-004

GET A QUOTE

All information is correct at the time of printing. Some revisions may be made as specifications are improved. For more information please contact: contact@singerinstruments.com

singerinstruments.com

SCALABLE AND INTEGRATED PACKAGES

Request a quote, more information or an online demo

BOOK A DEMO

"The accuracy and reproducibility is excellent, even between multiple machines."

PROF. DANIELA DELNERI, FRSB Chair in Evolutionary Genomics, Manchester Institute of Biotechnology.



GET A QUOTE



ABOUT US

Singer Instruments was established in 1934 and has a long-standing track record developing and manufacturing mechatronic workstations and laboratory automation robotics. Our world-leading, specialist products are used to facilitate and accelerate genetic and genomic research around the world. We supply public and private research institutions in multiple facets of biological sciences including Genetics, Neuroscience, Systems Biology, Cancer Biology, Biofuel Engineering and Microbiology.

Our premises, on the edge of Exmoor National Park in Somerset, England, is a state-of-the-art factory with full, virtual prototyping facilities, precision CNC manufacture and robotic coordinate measurement for quality control. We design, manufacture, program, assemble and QC all of our core products on site. Having worked alongside and added value to laboratory research for over 40 years, we are a truly integrated and respected member of the genetics research community.



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