

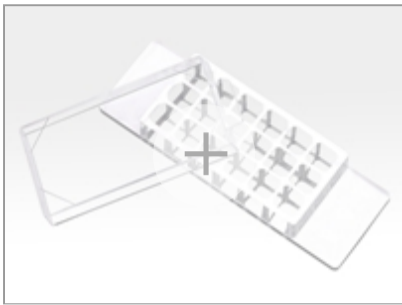


18 Well chambered cover Glass with #1.5 high performance cover glass - 75mm x 25mm standard base

[Technical specs](#)

[Dimension diagram](#)

[Products with coating](#)



18 Well Chambered Cover Glass with #1.5 high performance cover glass ($0.170\pm0.005\text{mm}$) with 75mm x 25mm standard base. With lid, sterilized. Designed for high resolution imaging such as confocal microscopy.

Coverslip :

#1.5H [» view coverslip specs](#)

Catalog # :

C18SB-1.5H , [request a free sample](#) or [Get a quote](#)

Packing :

48/case

Price :

\$274.00 USD/case

1 case

▼

+ Add to Cart

Availability :

37 cases in stock

**** Non-US users please [sign in](#) or [get a quote](#) to view the proper price for your country. ****

Features:

- Suitable for long term tissue culture
- Manufactured in a class 100,000 clean room
- Frame made from virgin polystyrene.
- German high quality cover glass of superior optical quality, glass thickness is $0.170\pm0.005\text{mm}$
- A USP class VI adhesive is used to assemble the cover glass and the plate.

Suitable for:

- Differential Interference Contrast (DIC)
- Widefield Fluorescence
- Confocal Microscopy
- Two-Photon and Multiphoton Microscopy
- Fluorescence Recovery After Photobleaching (FRAP)
- Förster Resonance Energy Transfer (FRET)
- Fluorescence Lifetime Imaging Microscopy (FLIM)
- Total Internal Reflection Fluorescence (TIRF)
- Super-Resolution Microscopy

Recommended for:

- Confocal Microscopy
- Super-Resolution Microscopy

Technical specifications

[» View technical specification of different coverslips.](#)

Coverslip

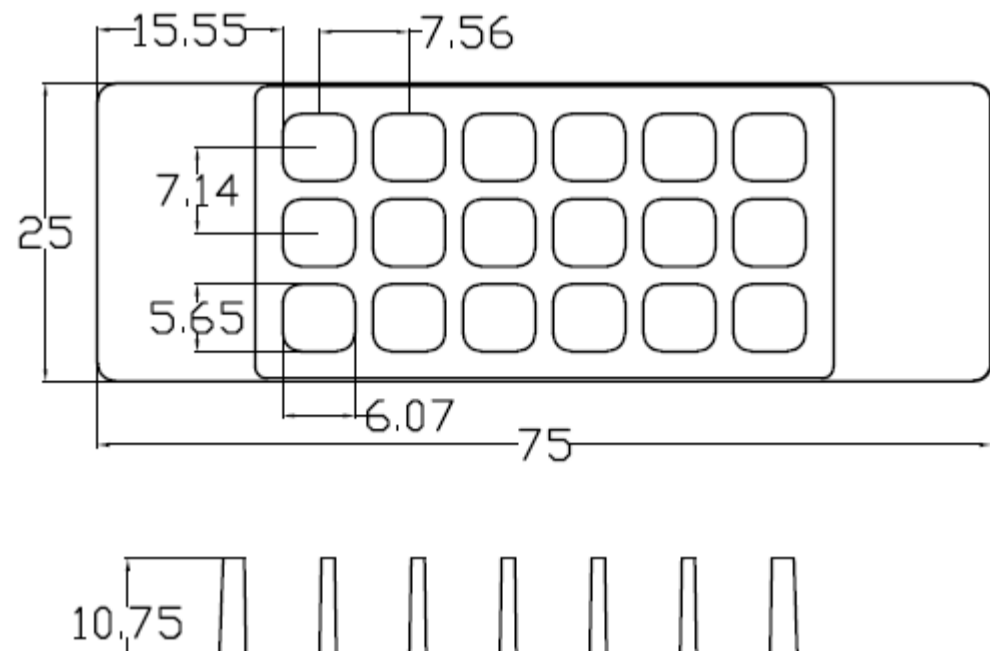
#1.5 high performance cover glass ($0.170\pm0.005\text{mm}$)

Length

75.00 mm

Width	25.00 mm
Height	10.80 mm
Temperature Range	-20°C to 50°C

Dimension diagram (units in mm)



Cellvis (formerly In Vitro Scientific), P.O.Box 390959, Mountain View, CA 94039

Email: contact@cellvis.com, Phone(toll free): 1-866-203-7860

© 2007 - 2025 Cellvis (formerly In Vitro Scientific), all rights reserved

[Privacy](#) | [Contact Us](#)