# **LIVE96 PLATES**



### HIGH QUALITY PLATES WITH GLASS BOTTOM FOR THE BEST LIVE CELL IMAGING RESULTS.

- Suitable for cell culture and fluorescence microscopy
- High quality imaging with a glass coverslip bottom (# 1.5H) for high resolution microscopy
- Minimizes backscattered light / background fluorescence / autofluorescence
- Individually packed and gamma rays sterilized

#### **SPECIFICATIONS**

Material	Polystyrene (black)
Bottom glass	#1.5H
Treatment	TC-Treated
Length / width	127.7 / 85.5 mm
Plate height without lid	6 mm
Cell growth area	19.63 mm <sup>2</sup>
Well volume	114 µl
Working volume	80 µl to 95 µl
Plastic lid for cell culture*	Included for each plate
Coating	None
Packaging	Individually packed

\*Not suitable for imaging.

LIVE96 lids suitable for imaging are available separately.



# LIVE96 IMAGING LID



HIGH QUALITY GLASS IMAGING LIDS FOR THE BEST LIVE CELL IMAGING RESULTS.

- Nanolive's LIVE96 Imaging Lid is the only imaging lid for 96 well plates on the market
- High quality glass imaging lid for high resolution microscopy
- Cleanable and reusable
- Individually packed and gamma rays sterilized

#### **SPECIFICATIONS**

Material	Polystyrene (black)
Glass aperture	#1.5
Treatment	None
Length / Width / Height	127.4 mm x 85.1 mm x 10 mm
Clear aperture L/W	113.9 mm x 78.1 mm
Packaging	Individually packed

Can be alcohol-sterilized (>99%) and then be reused (it is not autoclavable)



