



The PowerScanner is the microarray scanner of choice for high-density DNA microarrays and protein microarrays. Its ability to correctly identify and focus on the arrayed surface of glass slides, including nitrocellulose-coated and reflective surfaces, makes it a uniquely versatile instrument. The state-of-the-art optics and electronic-noise cancelling contribute to superior data quality and reproducibility. Flexible programming and the integrated 48-slide autoloader provide maximum walk-away operation. The PowerScanner is the microarray scanner of choice for high-density DNA microarrays and protein microarrays. Its ability to correctly identify and focus on the arrayed surface of glass slides, including nitrocellulose-coated and reflective surfaces, makes it a uniquely versatile instrument. The state-of-the-art optics and electronic-noise cancelling contribute to superior data quality and reproducibility. Flexible programming and the integrated 48-slide autoloader provide maximum walk-away operation.

Company: Tecan