Warner Instruments

Planar Lipid Bilayer Workstation



The Planar Lipid Bilayer (BLM) Workstation from Warner Instruments integrates every significant component required for the assembly of a working BLM rig. This unique device allows the user to guickly get up to speed in performing research using this powerful technology.

- Complete facility for Planar Lipid Bilayer recording 0
- Simple and integrated design
- Integrated instrumentation
- Popular data acquisition packages
- Optional power line conditioning
- Optional Bilayer Thermocycler available!

The Planar Lipid Bilayer Workstation is comprised of:

- FC Series: Faraday cage and vibration isolation table (manufactured expressly) for Warner Instruments by Kinetic Systems)
- BC-535: Bilayer Clamp Amplifier
- LPF-8: 8-pole Bessel filter
- SUNStir-3: Integrated system comprised of a SUNStir rack-mount controller, SUN-1 halogen lamp, and SPIN-2 bilayer stirplate
- BPS-2: Bilayer perfusion system
- HST-1: Headstage holder system
- RAC-14: Table top equipment rack 0
- **BLM-ST: Bilaver Starter Kit** o
- BenchMate: 2200 Series BenchMate Vibration-Free Platforms 0

D-65719 Hofheim

Fax: +49 6192 90 13 98



+ in collaboration with: Science Products Trading SPT AG Käferholzstr. 142 CH- 4058 Basel Phone +41 43 488 05 61 Fax: +41 43 488 05 62

