

## **PS3J100 Control Centre**

Interactive multifunctional manual controller for the ProScan™ Microscope Automation System

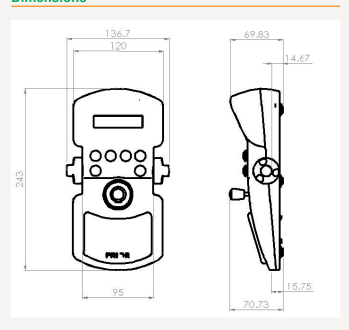


This manual controller allows easy, precise and comfortable control of multiple components of any ProScan<sup>™</sup> system thanks to its ergonomic yet simple design.

In addition to being able to control a stage, focus, shutters, filters and an illumination source, it also provides information about these components - giving the operator enough data to allow even more accurate and flexible control over their system. With speed control as well as fast movement of the Z focus possible the rate of movement can be changed to exactly match your requirements.

Configurable for OEM or B2B solutions, this controller offers fine control for getting the best out of the most precise instruments, and its small footprint saves precious laboratory space.

## **Dimensions**



- Measurement function
- · Positional feedback on all axis
- Automatic detection of accessories and configuration of display systems
- · Access to setting of controller
- Filter wheel position naming (e.g. DAPI or FITC)
- X and Y can be controlled by either joystick or wheels
- Fast up/down Z focus buttons
- · Speed control of joystick and focus
- Can be incorporated into OEM and B2B applications
- · Ergonomic and easy to use

## PRIOR Scientific



## Worldwide distribution

Prior Scientific Ltd Cambridge, UK T. +44 (0) 1223 881 711 E. uksales@prior.com Prior Scientific Inc Rockland, MA USA T. +1 781-878-8442 E. info@prior.com Prior Scientific GmbH Jena, Germany T. +49 (0) 3641 675 650 E. jena@prior.com Prior Scientific KK Tokyo, Japan T. +81-3-5652-8831 E. info-japan@prior.com

© 2014 Prior Scientific Instruments Ltd. Specifications subject to change at any time. E & O E.