

# ICWUSA.com Innovations Bulletin



The purpose of the ICW Product Bulletin is to share interesting solutions using ICW products. Watch for new bulletins by issue number and date. Past issues are available on our website: [www.icwusa.com/product-bulletins/](http://www.icwusa.com/product-bulletins/)

## Foster + Freeman ML-Pro Crime-Lite® with ICWUSA Elite 5216 Mount

With application of its knowledge and experience, and a little creativity, the ICWUSA.com, Inc., team will find the most optimal way to use its technology to enhance your workspace — and in accord with Foster + Freeman Ltd. of the United Kingdom, ICWUSA's mounting solutions are now being used to help solve crime.

ICWUSA's Elite 5216 arm is strong, stable and glides like a dream, making it the perfect mounting candidate to keep Foster + Freeman's forensic ML-Pro Crime Lite® steady and level while allowing the user to effortlessly navigate and set it where needed.

The image from the ML-Pro Crime Lite®, which uses a high-intensity LED illumination with wide area bi-ocular magnification to examine evidence, is enlarged and displayed on a monitor mounted on ICWUSA's Titan Double Arm, which provides optimal movement along the horizontal plane.

For more information on how ICWUSA can enhance your workspace, contact their friendly product specialists by emailing [sales@icwusa.com](mailto:sales@icwusa.com) or calling 1-800-558-4435.

For more on the ML-Pro Crime Lite®, contact Foster + Freeman Ltd. by emailing [info@fosterfreeman.com](mailto:info@fosterfreeman.com) or calling +44(0)1386 768 050.

**ICWUSA can mount to any surface, including carts**



ICWUSA's Elite 5216 arm makes adjusting the position of Foster + Freeman's ML-Pro Crime Lite® a breeze. The large monitor on the station is mounted on ICWUSA's Titan Double Arm, giving the viewer a wide range of horizontal adjustment options.



The complete Foster + Freeman ML-Pro Crime Lite® station.



After positioning the ML-Pro Crime Lite®, the Elite 5216 arm's internal gas springs allow the user to keep the device level and stable, despite its bulk.

