**PRESS RELEASE** (150 word summary)

**Laser Beam Products at Photonics West, San Francisco**

**10-12 February 2015**

**Booth Number 5117**

Laser Beam Products (LBP) are again exhibiting a range of their polished all metal mirrors such as copper, aluminium and molybdenum. As well as their core range, this year they are particularly interested in talking to customers looking to make their own coatings on LBP’s low scatter metal substrates. MD Mark Wilkinson explains.

“Although we offer our metal mirrors with a range of coatings for use with soft UV, visible, IR, even THz wavelengths, there are times when our customers want to make their own coatings. We provide the mirror substrates, “super polished”, cleaned and ready for further coating. Most of our mirrors use an amorphous layer of Electroless nickel much favoured by coaters, as there are no issues with oxidation, staining, or complex vacuum packing. It’s not just optical coating either, we have customers specifying functional coatings chosen for their hardness, magnetic or electrical properties.”

….ENDS…..

Enquiries to: Mark Wilkinson, Managing Director

Tel: +44 (0)1767 600877

Email: [sales@lbp.co.uk](mailto:sales@lbp.co.uk)

[www.lbp.co.uk](http://www.lbp.co.uk)

Digital photography available on request from the above email address