

CUSTOM LAPPING AND POLISHING

Although a large part of our business is aimed at optical applications such as laser quality



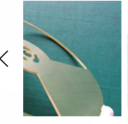




+44 (0)1767 600877 **x** sales@lbpoptics.com

MENU -

alignment aids for scientific instruments.









If you have a need for extreme precision, please send us an enquiry. We welcome the challenge of developing process methods for lapping and polishing new materials. We have supplied lapped and polished parts for fibre optic connectors, medical implants, Formula 1 racing, nuclear installations and the food industry.

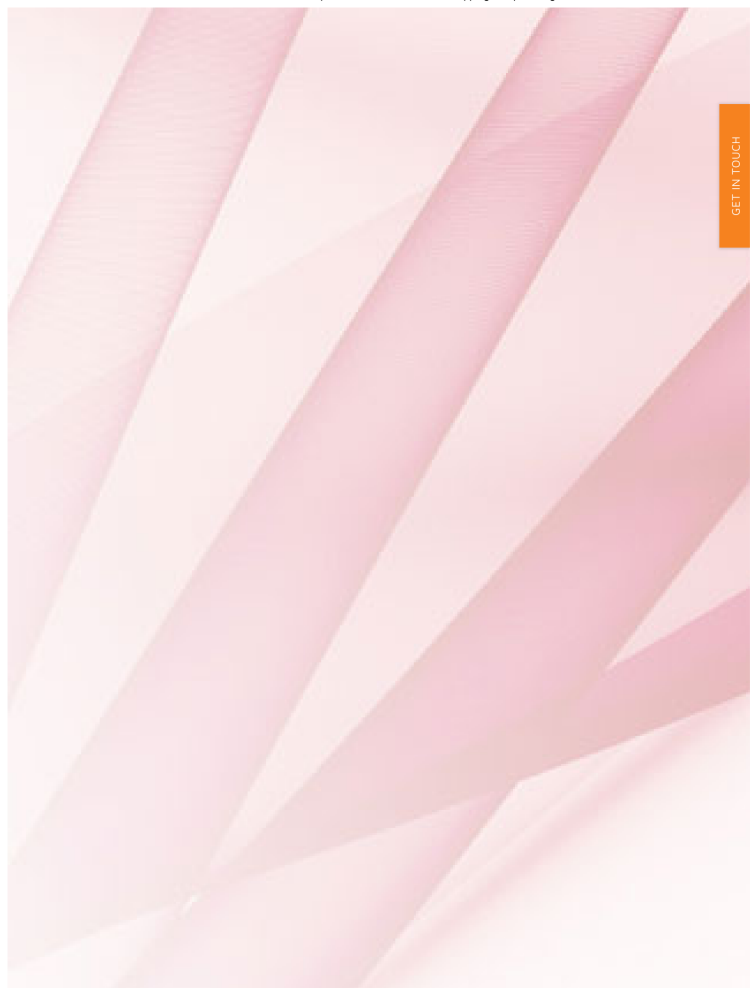
The surface finish is a dramatic improvement to previous methods we have used. We really appreciate the help Mark and LBP Optics have given us.

PM - Co Antrim, UK

Contact us for more information on CUSTOM LAPPING AND POLISHING







https://www.lbp.co.uk/lapping.html



HOME

WHAT WE DO

METAL MIRRORS

MIRROR REPAIRS

CUSTOM LAPPING

ASSEMBLIES

UNSURE WHAT YOU NEED?

APPLICATIONS

SCANNING

CO₂ LASER

ER:YAG LASER

NEAR IR / MID IR

FAR IR

OTHER

MATERIALS

COPPER

ALUMINIUM

SILICON

MOLYBDENUM

STAINLESS STEEL

E-NICKEL

OTHER

COATING

GOLD

MAX R

POLARISATION

UV/VISIBLE

OTHER

DIAMOND MACHINING

CAPABILITIES

PRODUCTS

TECHNICAL

OPTICAL DESIGN

INTERFEROMETRY

LASER DAMAGE

CALORIMETRY

CLEANING

ABOUT US

HISTORY AND COMPANY AIMS

PRESS & NEWS

RESOURCE PORTAL

WHO WE WORK FOR

CONTACT

PRIVACY

TERMS

QUALITY

SITEMAP

© LBP Optics 2020 | Company registration number: 10886234 | VAT number: 276 6174 72

LBP Optics, Stratton Park, Dunton Lane, Biggleswade, Bedfordshire, SG18 8QS and Wedgwood Way, Stevenage, Hertfordshire, SG1 4QR