

Mirror repairs

GET IN TOUCH

MIRROR REPAIRS

We refurbish and repair our customers used or lightly damaged laser mirrors to a 'good as new'

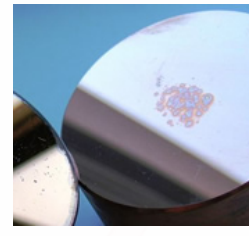


+44 (0)1767 600877

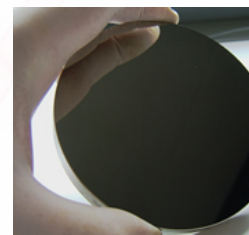
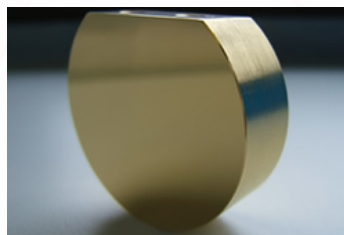
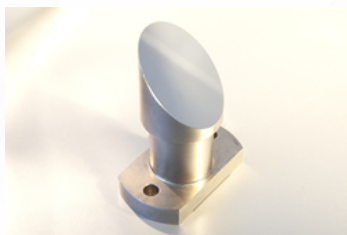
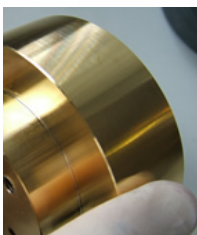


sales@lbptics.com

MENU



After images



Reworking of used optics is very cost effective; many of our customers have saved thousands of pounds, as well as contributing towards their environmental responsibilities. We have a management system dedicated to the efficient repair and refurbishment of used mirrors.

" Thanks to you all. We have replaced the mirrors in our machine and it is working great."

AN - Doha, Qatar

"Mirrors are placed and work without problems. Thank you for your attention, we are very satisfied with the work with you. "

YB – Sofia, Bulgaria

Contact us for more information on MIRROR REPAIRS

What can we rework?

- ✓ Copper mirrors including water-cooled, odd dimensions, square and curved.
- ✓ Molybdenum mirrors.

How does it work?

- 1 Email us with as much information as possible about your mirrors, or send them to us for inspection including any original boxes, labels or packaging that you may have.
- 2 We will issue you with a quote and carry out the work.
- 3 We only return the mirrors to you if they are in fully operational condition.

One customer, a European automotive manufacturer, saved over \$15,000 by reworking their used mirrors instead of buying new. He told us, "*The last mirrors you reworked for us worked perfectly... they are better than the new ones.*"

See [here](#) for more information and case studies.



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

GET IN TOUCH

© 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