Guarantee

Opticron SDL Eyepieces are of a very high quality both in their performance and construction. We guarantee some parts in these instruments for up to 10 years under the following conditions:

- (i) In the case of defects attributable to faulty processing or materials, we will assume responsibility for the labour and material costs during the first 5 years after purchase. We reserve the right to decide whether defective parts should be repaired or replaced.
- (ii) During the next 5 years we will assume responsibility for material costs only, charging corresponding labour costs.
- (iii) We will accept no liability for damage caused by incorrect use, water penetration - unless the eyepiece is properly connected to a waterproof telescope body, or for any repairs or actions which have been carried out outside our firm.
- (iv) Parts such as rubber eyecups and rubberised coatings etc. are excluded from the guarantee.

This guarantee is in addition and does not affect your statutory rights.

opticron

Unit 21, Titan Court, Laporte Way, Luton, Bedfordshire, LU4 8EF, UK Phone: +44 (0)1582 726522 Fax: +44 (0)1582 723559 Email: sales@opticron.co.uk

opticron



40936 SDL v2 Eyepiece User Guide and Guarantee

Specifications

Eye relief: 20-18mm Eyelens dia. 26mm Length: 77mm Weight: 270g

Eyepiece Compatibility

Code	Magnification
------	---------------

- 40936 18-54x (HR 66) / 24-72x (HR 80)
- 40936E 20-60x (ES 80) / 27-80x (ES 100)
- 40936M 12-36x (MM3•4 50) / 15-45x (MM3•4 60)
- 40936P 7-21x (MMS 160)
- 40936S* 15-45x (IS 60) / 16-48x (IS 70) *Eyepiece adapter 40927s required
- Discontinued models
- 40936G 12-36x (GS 52) / 16-48x (GS 665) / 20-60x (GS 815)
- 40936l 16-48x (Imagic 65) / 20-60x (Imagic 80)
- 40936M* 12-36x (MM2 52) *Eyepiece adapter 40927s required
- 40936S* 12-36x (IS 50) *Eyepiece adapter 40927s required

Care and Cleaning

Opticron eyepieces require little maintenance but occasionally the outside surface of the eyelens will need cleaning. To avoid damaging this surface please read the following carefully.

- (i) Gently remove excess dirt and dust using a compressed air device or blower brush.
 Caution: Hard and persistent rubbing of dirty surfaces can cause abrasive scratches on the surface of the glass which may distort viewing.
- (ii) Breathe on exposed glass surface and then wipe with an optical cleaning cloth (code 30277) in a circular motion until the surface is clean again.

Do not attempt to dismantle the eyepiece as this will invalidate the guarantee.