MGC Lamps Ltd is one of the largest independent lighting distributors in Europe. As a supplier to the health service for well over 20 years, our dedicated staff offer unrivalled knowledge of the whole range of Keeler specialist equipment and lamps.

PSL Classic and PSL one Portable Slit Lamps

Keeler – British manufacturing experience and quality delivering great value

Precision machines aluminium chassis
Keeler designed and manufactured with the strength to withstand the daily traumas of the demanding ophthalmic environment. Lightweight, durable and robust.

Advanced optics, 10x & 16x (PSL Classic only) magnification
Top level multi layered glass is crafted into our Keeler multi-element and mutli-layer coated optical system to give maximum performance. Clarity is guaranteed.

Controllable illumination
Proven halogen illumination with illumination levels controlled by a rheostat, giving total control of your light levels. From zero to maximum, you choose.

Big Slit Lamp features, Portable usability
Unique features such as the fixation targets, and the 1mm square light patch for assessing anterior chamber flare sets the new standard for Portable Slit Lamps
Vantage Plus Binocular Indirect Ophthalmoscope

Bright white illumination for a superior retinal view

We are delighted to present the new, exclusive Vantage Plus LED Convertible.

When you purchase the Vantage Plus LED you will automatically receive a Xenon bulb so you can decide which illumination you prefer without any extra cost!

The natural LED cooler colour provides brighter, whiter illumination, longer battery life, freedom from purchasing bulbs and a life expectancy of up to 10,000 hours.

Clinically, the superior optics combined with the natural LED illumination could provide greater detail, allowing you to find retinal pathology that was not visible with the Xenon bulb BIO’s.

Longest life, brightest and whitest, better detail

25% brighter than standard bulbs

New Slimline Lithium Polymer battery weighs only 53 grams

Combines natural LED and Lithium Polymer battery can provide up to 6 hours of use on a single charge

“The cooler colour temperature of the natural LED light source resulted in a level of image clarity that I’ve not found in another BIO”
Otoscopes

Optical perfection and lightweight, ergonomic design

A combination of optical perfection, superb ergonomics and versatile features make Keeler otoscope the ideal choice. The Otoscopes range from the new ‘go anywhere’ Jazz Ultra pocket to the outstanding top of the range Fibre Optic Otoscope all providing the best possible view.

Manufactured in the UK and built from resilient, lightweight materials, a Keeler instrument will give you many years of trouble free service and withstand the rigours of everyday use. So, whatever your requirement from basic examination to detailed diagnosis, Keeler has the instrument for you.

Jazz Ultra Otoscope
Only one AA battery required
Part no: 1514-P-1187
Fibre Optic Otoscope uses only one AA battery
Newly designed optical chassis provides greater optical quality and illumination accuracy
Brilliant LED illumination lasts more than 20,000 hours, based on 4 hours use per day
3 x magnifying lens

Green LED technology

Jazz Otoscope
with 3 interchangeable colour rings
Part no: 1514-P-1160
Fibre Optic Otoscope
Brilliant LED illumination gives the best possible view and longer battery life for a greener product
3 x magnifying lens

Green LED technology

Standard Otoscope
Ideal for pneumatic testing
Part no: 1518-P-1001 (2.8V) 1518-P-1002 (3.6V)
Closed head design particularly suited to pneumatic testing
2.5x magnifying lens removable to allow the introduction of small instruments
Disposable specula supplied

Slimline handles provide 2.8V dry cell or 3.6V Lithium rechargeable options
**Practitioner Otoscope**  
Open design for ease of use  
Part no: 1519-P-1001 (2.8V)  
1519-P-1002 (3.6V)  
Unobstructed open style head for easy introduction of small instruments for wax or foreign body removal  
Large slide aside 2.5x lens for clear view of aural structures and procedures under magnification  
Facility to undertake pneumatic testing for tympanic mobility  
Disposable specula supplied

**Fibre Optic Otoscope**  
Designed for an unobstructed view  
Part no: 1514-P-1136 (2.8V)  
1514-P-1144 (3.6V)  
Genuine Halogen illumination transmitted via optic fibres for homogeneous illumination leading to clear and accurate diagnosis for aural images  
Large head design for unobstructed view  
Closed head system ideally suited to pneumatic testing for tympanic mobility  
Large slide aside 2.5x magnifying lens for clear view and aural structures and wax and foreign body removal procedures under magnification  
Disposable specula supplied

**Pocket Otoscope**  
Ideal for domiciliary use  
Part no: 1503-P-1034 (2.8V)  
Ideal for domiciliary or ward use or as a ‘second’ instrument  
Closed head design particularly suited as pneumatic testing  
2.5x magnifying lens removable to allow the introduction of small instruments  
Disposable specula supplied  
Security from the strong metal pocket clip  
Pocket instruments are powered by standard AA batteries

**Wall Unit Sets**  
Part no: 1964-P-2003 (Standard/Standard)  
1964-P-2002 (Practitioner/Practitioner)  
1964-P-2004 (Practitioner/Fibre Optic)  
The new, compact wall mounted design is ideal for ward, surgery, consulting room and casualty use  
Strong coiled tangle-free cable permits instrument use up to 3 metres from transformer  
Robust construction is ideally suited to the busiest working conditions  
Automatic illumination when instruments are removed from the the cradle

**Rechargeable Desk Sets**  
Part no: 1729-P-1029 (Standard/Standard)  
1729-P-1028 (Practitioner/Practitioner)  
1729-P-1030 (Practitioner/Fibre Optic)  
Can be desk or wall mounted to suit your needs  
Lithium-ion technology provides over 2 hours of continuous use, and 2 hour rapid charge  
LEDs indicate when battery life is low, charging or fully charged  
Available with the Keeler range of ophthalmoscopes and otoscopes
Direct Ophthalmoscopes

A combination of optical perfection, superb ergonomics and versatile features make Keeler direct ophthalmoscopes the ideal choice.

With curved surfaces and subtle patient side marking, each ophthalmoscope has been designed to fit snugly into the orbital bone ensuring a patient friendly, non threatening instrument.

**Jazz Ultra Ophthalmoscope**

the perfect fit for your pocket

Part no: 1102-P-1113

Brilliant LED illumination and trusted Keeler Optics provide the clearest, crispest views

Powers +/- 1, 2, 3, 4, 6, 8, 10, 15 and 20 Diotropes

Smooth aperture wheel for precise selection of apertures

Protects your spectacles

Only on AA battery required

**Jazz Ophthalmoscope**

with 3 interchangeable colour rings

Part no: 1102-P-1092

Brilliant Xenon illumination

+/- 20D range of powers

Renowned high performance Keeler optics with aspherical lens

**Standard Ophthalmoscope**

The industry standard

Part no: 1126-P-1005 (2.8V)
1126-P-1006 (3.6V)

The positive maywheel lens control allows you to click through lens powers from +40D to -25D allowing detailed examination of the ocular structures and ease of use for spectacle wearers

Two diagnostic beams - a wide angle beam for general examination and a macular beam for more detailed examination of the central retina

A red free filter for enhanced vessel examination can be used with both diagnostic beams, particularly useful for diabetic assessment and monitoring

**Practitioner Ophthalmoscope**

The primary care specialist’s choice

Part no: 1127-P-1005 (2.8V)
1127-P-1006 (3.6V)

The positive maywheel lens control allows you to select a range of lens powers from +40D to - 25D. This allows detailed examination of the ocular structures and ease of use for spectacle wearers

The Practitioner includes 6 beams for a full diagnostic capability and a blue filter, particularly useful for assessing corneal scratches in children

A red free filter for enhanced vessel examination can be used with both diagnostic beams, particularly useful for diabetic assessment and monitoring

Soft integral brow rest allows for easy positioning and protects your lenses if you are a spectacle wearer

**Pocket Ophthalmoscope**

Ideal for the practitioner on the move

Part no: 1102-P-1041

Full diagnostic capability in a pocket sized instrument

Ideal for domiciliary or ward use or as a ‘second’ instrument

Security assured from the strong metal pocket clip

A total of 6 diagnostic beams

Pocket instruments are powered by standard AA batteries
<table>
<thead>
<tr>
<th>CODE</th>
<th>VOLTS/ WATTS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1011-P-7034</td>
<td>3.6V</td>
<td>Keeler 3.6V Lamps for Specialist or Vista Ophthalmoscope</td>
</tr>
<tr>
<td>1011-P-7042</td>
<td>2.8V</td>
<td>Keeler 2.8V Lamps for Specialist or Vista Ophthalmoscope</td>
</tr>
<tr>
<td>1011-P-7050</td>
<td>2.8V</td>
<td>Keeler 2.8V Lamps for Pocket Ophthalmoscope</td>
</tr>
<tr>
<td>1011-P-7106</td>
<td>2.8V</td>
<td>Keeler 2.8V Lamps for Standard/Professional/Practitioner Ophthalmoscope</td>
</tr>
<tr>
<td>1011-P-7114</td>
<td>3.6V</td>
<td>Keeler 3.6V Lamps for Standard/Professional/Practitioner Ophthalmoscope</td>
</tr>
<tr>
<td>1011-P-7202</td>
<td>2.8V</td>
<td>Keeler 2.8V Lamps for Jazz Ophthalmoscope</td>
</tr>
<tr>
<td>1012-P-7004</td>
<td>3.6V</td>
<td>Keeler 3.6V Lamps for Wide Angle Twin Mag</td>
</tr>
<tr>
<td>1013-P-7009</td>
<td>3.6V</td>
<td>Keeler 3.6V Lamps for Professional/Vista SR or AM Streak Retinoscope, 20mm length</td>
</tr>
<tr>
<td>1015-P-7023</td>
<td>3.6V</td>
<td>Keeler 3.6V Lamps for Standard/Pocket/Deluxe Vetscope Otoscope and Tongue Depressor</td>
</tr>
<tr>
<td>1015-P-7031</td>
<td>2.8V</td>
<td>Keeler 2.8V Lamps for Standard/Pocket/Deluxe Vetscope Otoscope and Tongue Depressor</td>
</tr>
<tr>
<td>1015-P-7058</td>
<td>3.6V</td>
<td>Keeler 3.6V Lamps for Practitioner/Vista/Fibre Optic Otoscope and Finhoff Transilluminator</td>
</tr>
<tr>
<td>1015-P-7066</td>
<td>2.8V</td>
<td>Keeler 2.8V Lamps for Practitioner/Vista/Fibre Optic Otoscope and Finhoff Transilluminator</td>
</tr>
</tbody>
</table>