

Keeler Catalogue

All Keeler products are designed to offer the ultimate in professional performance.

They are the result of the constant pursuit of perfection, combining the aesthetic and ergonomic.





Keeler - almost a Century of innovation

When you buy a Keeler instrument – What are you buying? Almost a century of experience in optics! Keeler has been manufacturing ophthalmic instruments since 1917. We continue to lead the market with our innovative instruments. This has been achieved through our continuous program of customer involvement in the design process to ensure our instruments meet the rigorous demands of daily practice.



UK manufacturer

We still manufacture and assemble our instruments in the UK. Combining optical precision, high quality illumination, ergonomic design and lightweight, durable materials to provide you with the best possible choice of equipment.

Reliability

To confirm our commitment to quality, Keeler manufactured devices carry up to three years warranty; please see our website or individual user instructions for full details.

Service

Keeler Technical Services will carry out repairs and routine maintenance to your equipment on your premises or in our workshop in Windsor – whichever is more appropriate.

Contents

Indirect Ophthalmoscopes	Page	Cryomatic	Page	Surgical Loupes	Page
Introduction	4-5	Introduction	22-23	Introduction	44-45
Vantage Plus Digital	6-7	Cryomatic Console and Accessories	24	Mini and Standard Loupes	46
Vantage Plus LED Convertible	8-9	Cryomatic Probes	25	Hi-Res Loupes and Keeler Sport Frames	47
All Pupil II	10			Prismatic Loupes	48
Spectra Iris	11	Tonometers		Keeler Loupe Light	49
Wireless Power Supplies	12	Introduction	26-27		
Wired Power Supplies	13	Pulsair Desktop	28-29	Low Vision Aids and Assessment Sets	
		intelliPuff		Introduction	50-51
Direct Ophthalmoscopes		KAT®	32-33	Near Vision Range of Magnifiers	52-53
Introduction				Intermediate and Distance Telescopes	54-55
Specialist	16	Slit Lamps		Advanced and Basic Assessment Sets	56
Professional	17	Introduction	34-35	Redifit Assessment Set and Tool Kit	57
Professional Combi Retinoscope	18	New Keeler Slit Lamp	36-40		
Ophthalmoscope/Retinoscope Sets and Wall Units	19	Motorised Instrument Table	39	Bulbs	58-59
Accessories	20	PSL Portable Slit Lamps	41-43		
Chargers and Upgrade Kits	21			Contact Details	60







Indirect Ophthalmoscopes

Since the launch of the Keeler Fison Indirect Ophthalmoscope in 1957, Keeler has established its reputation for providing the most durable and reliable Indirect Ophthalmoscopes available today. The introduction of wireless technology, bright, white, LED illumination and our new ground breaking Vantage Plus Digital, designed to capture still or dynamic images on your PC, are just some of our latest innovations. Read on to find out more.

New Vantage Plus Digital Ophthalmoscope

As the world leader in binocular indirect technology we lead the way again with the first digital binocular indirect system. Not old analog video but true digital imaging.

New LED exclusively on Vantage Plus, Spectra Plus and now All Pupil II

The LED cooler colour provides a brighter, whiter illumination providing greater detail, allowing you to find retinal pathology that is not visible with Xenon illumination.

Comfort and balance

Lightweight materials with soft cushioning and a non slip contoured shaped headband maximise comfort and balance, particularly important during long examinations.

Clear, sharp images – enclosed KeeView Optics™

Our optics are specially coated and individually laser aligned to provide the sharpest, clearest images every time.

Adjustable brilliant illumination

Why have all of the controls on the wall when the instrument is on your head? On the All Pupil II and Vantage Plus the illumination rheostat is located on the headband providing easily accessible fully controllable light. Keeler indirects have the brightest illumination that can be turned down to as low as 2% of maximum if required.

Wide angle diffuser

The Keeler wide angle diffuser eliminates shadows on the edge of the condensing lens expanding the field of view significantly, particularly useful during difficult and peripheral examinations. There is also less discomfort for the patient because the light is softer.

Apertures and filters

Red Free - This filter is used to examine blood vessels in fine detail. By filtering out the red light, blood vessels are silhouetted black against a green background.

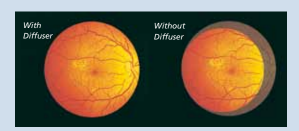
Cobalt Blue - This filter is used with fluorescein dye for

Large Aperture - Ideal when examining fully dilated pupils.

Intermediate - Ideal for children and sensitive patients.

Small Aperture - Ideal for undilated pupils.

Diffuser







Vantage Plus Digital

As the world leader in binocular indirect technology we lead the way again with the first digital binocular indirect system. Not old analog video but true digital imaging. Utilise the Vantage Plus Digital Wireless in your office, operating room, and teaching facility or anywhere you want to capture digital images.

Keeler Software

The intuitive, easy to use, Keeler Software allows you to use your PC to provide still or dynamic images, which aid in the documentation and diagnosis of your patient.

Compatible with Windows 7 and Windows XP.

Increase your practice profile

Educate your patients and their family with digital dynamic imaging in your office.

USB interface

Plugs into your PC to record examinations in digital format.

Vantage Plus LED Slimline Wireless

Built on the number one selling LED and wireless slimline system.

Part number

1205-P-5010 Vantage Plus Digital Indirect Ophthalmoscope









Vantage Plus Digital Technical Specifications

Camera

Interface USB 2

Supply Taken from USB 2 interface

Resolution To test pattern 6 of group 2 on the 1951 USAF

TEST PATTERN (conforms to MIL-STD 150A standard), when used in combination with a

20D lens

Lead To connect camera to PC, Keeler recommends

a maximum of 5m long USB 2.0A to mini 5 pin (sometimes packaged as USB 2.0A to mini B lead)

Convergence

Range The camera image can be adjusted ± 7 degrees

Working distance

Range Nominal working distance of 440mm.

The resolution value given above will be maintained at 350mm to 650mm distance from instrument to the eye under examination

with a 20D lens

Operating System

Use with Windows 7 and Windows XP

Vantage Plus

Controls All controls and features of the Vantage Plus

have been maintained

Adjustment

Vertical The vertical adjustment is achieved by rotating

adjustment the adjustment screw on the mirror holder.

The image should be adjusted such that the

light patch is in the centre

Horizontal Factory set

adjustment

Depth of ±35mm @ 440mm

Field

Physical

Size The Vantage Plus Digital is approx. 50mm

longer than the standard Vantage Plus

Weight The total weight of the complete Vantage Plus

Digital is 662g (Vantage Plus is 596g)



Note: The distance and range will vary with differing refractive errors of the user. To maximise performance of this product, the user should use refractive error correction aids and adopt a working distance of around 450mm (front of instrument to eye under test) when used with a 20D lens.







Vantage Plus LED Convertible Choice of illumination

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!

Natural LED cooler colour

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.



New Slimline Lithium Polymer battery

Our new Slimline Lithium Polymer battery weighs only 53 grams and is as light and as small as the new mini iPod.













- Comfortable and perfectly balanced
- Wireless technology allows you to move from room to room
- Combined natural LED and Lithium Polymer battery can provide up to 6 hours of use on a single charge

Quality and efficiency

The new high contrast optics combined with the new natural LED or Xenon light source offer brighter high definition retinal images -PLUS you get more life from whichever Keeler battery (Metal Hydride or Lithium) you use.

15% lighter

Advanced textured engineering materials provide a lighter, smaller and more compact instrument without compromising the renowned Keeler reputation for robustness, reliability and quality.

Filters and Apertures

IR/UV filters are built into the optics of the Vantage Plus with optional filters and a choice of 3 apertures plus a soft light diffuser.



Vantage Plus LED Convertible

Unique - Intelligent Optical System (IOS) (Patented)

At last - now when you change the aperture the optics and mirrors automatically adjust for you, without the need to flip another lever! Keeler has designed this unique one step movement to make your examinations easier and faster. The (IOS) mechanism (patented) means that when you select the small, medium or large aperture the optics automatically adjust, providing 3 dimensional stereoscopic views of the retina through all pupil sizes.

Large Pupil

When looking through a large fully dilated pupil the optics are separated and the light source remains in the upper position, achieving maximum stereopsis.

Intermediate Pupil

The viewing optics and light sources are in a 'mid position' for maximum stereopsis.

Small Pupil

When looking through a small pupil the viewing optics and light source are converged to allow you to view the retina through the smallest pupils stereoscopically.



Unique - The new HiMag™ lens just slides on and off with ease

This unique feature is only offered with the Vantage Plus indirect. It gives you 1.6X additional magnification than with a condensing lens alone, providing superb stereoscopic images. Scratch resistant coated optics guarantee high quality images at all times and HiMagTM can be simply flipped out of view when not required.

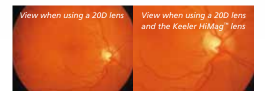
Teaching mirror slides on and off with ease

Allowing two observers to view the retina at the same time.

Part numbers

1205-P-1020	Wireless Vantage Plus LED Convertible
1205-P-1010	Wired Vantage Plus LED Convertible
Accessories	
1202-P-7205	Vantage Plus Teaching Mirror
1202-P-7192	Vantage Plus Hi Mag Lens
1012-P-7006	Vantage Plus Bulbs (pack of 2)
1299-P-1028	Video Vantage including Camera in Carrying Case
3412-P-7000	Vantage Plus Carrying Case
1201-P-6075	Small Depressor
1201-P-6067	Large Depressor





For Wired Power Supplies see page 13





All Pupil II

The All Pupil II is based on the design of the number one selling All Pupil indirect. Look out for the new features designed to make your examinations easier and more comfortable.

Go Wireless patented technology

Leaves you free to move around without any wire or cord constraints.

Outstanding brightness for difficult examinations

With 2000 lux of light, which can be turned down to 2% of total illumination when necessary, the All Pupil II offers maximum illumination with total control.

Lightweight and comfortable

Weighing just 520 grams with extra padded materials.

Simple controls

The All Pupil II has a unique single control to change aperture size and position in one movement to view through all pupil sizes.

IR and UV barrier

There is a built in full time IR and UV barrier which guarantees improved patient protection and safety.











New All Pupil II LED light source

Plugs simply into the back of the All Pupil II for brighter, whiter illumination and freedom from purchasing bulbs. The LED life expectancy is up to 10,000 hours and it has a 5 year warranty.

1204-P-3041	Wireless All Pupil II Kit A with Power / Accessories
1204-P-3043	Wireless All Pupil II with Lithium Battery and Holder
1204-P-3038	Wired All Pupil II Kit A with Power / Accessories
1204-P-3036	Wired All Pupil II without Power
Accessories	
1205-P-5014	All Pupil II LED
1202-P-7117	All Pupil II Teaching Mirror
1012-P-7003	All Pupil II/All Pupil/Vantage Bulbs (pack of 2)
3412-P-7000	All Pupil II Carrying Case
1201-P-6075	Small Depressor
1201-P-6067	Large Depressor



Spectra Iris

Spectra Iris has been specifically designed as a compact, lightweight and portable indirect with big benefits for professionals on the move. It can be tucked away in its neat carrying case or hung around your neck when not in use. Plus now, just like the iris in your eye, you can adjust the size of the aperture at the touch of a slider.

LED long lasting illumination

No more bulbs, just a long lasting white homogenous light patch that can be used for up to 4 hours continuous on time.

New Adjustable Aperture Slider for all pupil sizes

Now you can adjust the aperture simply by moving the slider. Slide to the right to increase aperture size and to the left to decrease. The aperture range is from 20mm to 60mm.

Variable PD

No restrictions. Just adjust your pd when you need it.

Fits neatly and simply over your spectacles

Spectra Iris can fit over the top of your spectacles so no need to remove your correction.

Great Lightweight Lithium ion Battery

Simply clips on to your belt and can be stored in its charger when not in use. It provides up to 4 hours continuous use on time.

New single movement hinge

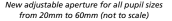
The new hinge allows the Spectra Iris to sit closer to your eyes for a better view and a more comfortable fit.

Spectra Iris systems are supplied with a lithium battery, charger, indirect and black Keeler Sport Frame.

Part numbers

1205-P-2012	Spectra Iris Indirect on Small Keeler Sport Frame
1205-P-2010	Spectra Iris Indirect on Regular Keeler Sport Frame
1205-P-2011	Spectra Iris Indirect on Large Keeler Sport Frame
Accessories	
3412-P-7002	Spectra Iris Carrying Case
1205-P-7000	Spectra Iris Teaching Mirror
1919-P-5215	Spectra Iris Battery
1941-P-5385	Spectra Iris Lithium Charger
1201-P-6075	Small Depressor
1201-P-6067	Large Depressor











P D Range: 48 - 76mm



Slimline Lithium Polymer Battery



Slimline Wireless Charger

Wireless Power Supplies

Keeler wireless technology allows you to move from room to room without any constraints. The chargers are either desktop or wall mountable and store an extra lithium battery as a back up, should you need it.

New Slimline Lithium Polymer Battery

The New Slimline Lithium Polymer battery can give you up to 6 hours of use, weighs only 53 grams, and is nearly 70% lighter than the standard battery. It is also much smaller and can fit nicely into the palm of your hand.

New Slimline Wireless Charger

The new wall mountable charger remains as durable as the Standard Wireless battery charger with the facility to store your extra battery in the top compartment. The charger has an easy release button to remove your extra battery.



Slimline Lithium Polymer Battery



Standard Lithium Battery

Standard Lithium Battery

Our original lithium battery lasts up to 11 hours of use and fits neatly into the charging unit.



Standard Wireless Charger

The Standard Wireless Charger can be wall or desk mounted with space for a spare battery, which means you will always have a back up. An LED indicates when the battery needs charging.



1919-P-5338	Slimline Lithium Polymer Battery
1945-P-5012	Slimline Wireless Charger
1919-P-1013	Standard Lithium Battery
1941-P-1384	Standard Wireless Charger

Wired Power Supplies

Whether your power supply needs to be stationary or portable Keeler Wired Power Supplies are robust and reliable.

SmartPack

SmartPack is a stylish power supply system that combines 3 options in one product. No longer will you need to purchase a portable system for domiciliary use, another system for mounting on your wall and another for tabletop use.

Fast charge and long life

Nickel Metal Hydride technology provides a genuine long life and a fast charge. Instruments can be used when battery is charging. LEDs indicate when battery life is low, charging or fully charged.



SmartPai

WallPack

Alternatively, if your power supply needs to be stationary you can purchase the WallPack which fits neatly on the wall. Your indirect can be mounted on the bracket it comes with.

Which system is right for you?

Vantage Plus Usable Life			
Power Source	Natural LED	Bulb	
Slimline Battery	6 hours*	1.5 hours*	
Standard Battery	11 hours*	2.5 hours*	
SmartPack	17 hours*	4.25 hours*	

^{*} This measurement is based upon the illumination being used at normal examination power

1945-P-1001	SmartPack
EP39-22079	SmartPack Battery
1945-P-1000	WallPack







Direct Ophthalmoscopes

A combination of optical perfection, superb ergonomics and versatile features make Keeler direct ophthalmoscopes the ideal choice. Whatever your requirement from basic examination to detailed diagnosis, there is a Keeler ophthalmoscope for you. The next couple of pages will guide your choice but first read on to discover the benefits shared by all Keeler ophthalmoscopes as standard.

Keeler optical system – the more you see the better the diagnosis

Keeler's wide angle light beam and individual mirror alignment ensures that whatever the patient's pupil size, you will see the clearest view of the retina.

Comfort and fit

With curved surfaces and subtle patient side marking, the contoured, curved ophthalmoscope head guarantees an optimal viewing angle and the smooth line surfaces ensure a patient friendly non-threatening instrument.

Slimline handles

Keeler hand helds are supplied on a slimline, lightweight robust handle.

Light, tough and built to last

Keeler ophthalmoscopes are built from resilient, lightweight materials to give you many years of trouble free service. High impact resistant covers combined with a strong, rigid chassis protect the carefully aligned optics.

Controllable light for bright, clear images

The bright white Halogen or Xenon illumination is fully adjustable from zero. This ensures the comfort of your patients and the best possible diagnosis for you.

Reflex free images

Individually controlled optics reduce the effect of corneal reflex whilst minimising shadows and providing clearer retinal visualisation.



Apertures, graticules and filters

- Wide Angle Illuminates the largest area of fundus for the best general diagnosis through a dilated pupil.
- Intermediate Easier access through undilated pupils and in peripheral examination. Ideal for paediatric examination.
- Macular For examination of the macular region of the fundus where a larger beam would create excessive pupillary reaction or patient discomfort.
- Slit To determine retinal elevations and depressions, can also be used to assess anterior chamber depth.
- Glaucoma Projects a graticule onto the retina to assess the optic cup/disc ratio as an aid to glaucoma diagnosis
- Fixation Cross Projects a graticule onto the retina for assessment of the degree and direction of eccentric fixation.
- Red Free and Fixation Cross is for vessel examination with a fixation cross for assessment of
- Red Free Used to examine blood vessels in fine detail. Blood vessels are silhouetted black against a dark green background.
- Cobalt Blue Use with fluorescein dye for the examination of corneal scars and abrasions.



The World's finest Direct Ophthalmoscope



Specialist

We recognise that illumination is of fundamental importance to good diagnosis. The re-engineered optics give 30% more Xenon illumination and because it is longer lasting, that means fewer bulb changes giving greater peace of mind.

30% more illumination

Re-engineered optics give 30% more illumination to get through, for example, cloudy media and cataracts.

Lightweight and well balanced

Almost 50% lighter, the Specialist combined with the slimline handle is perfectly balanced.

Expanded dioptre range

The most comprehensive lens range available in a direct ophthalmoscope, +44D to -45D lens range guarantees optimal diagnosis in any situation.

Slimmer optics

Slimmer and enclosed viewing optics enable you to get closer to the eye providing a wider field of view.













Premium hand made optics

The Morton Lens Track system, made up of individually ground glass lenses ensures an optimal view.

New Cobalt Blue filter

The new blue filter can be used in conjunction with fluorescein dye for the detection and examination of corneal scars and abrasions.

Pupillometer gauge

The pupillometer disc allows quick and easy estimation of pupil size.

Specialist/Vista Ophthalmoscope bulb

1132-P-1157	3.6V Specialist Ophthalmoscope on Slimline Handle
1132-P-1149	2.8V Specialist Ophthalmoscope on Slimline Handle
Accessories	
1011-P-7034	Pack of 2 Vista 20/Specialist Ophth. Bulbs 3.6V Xenon
1011-P-7042	Pack of 2 Vista 20/Specialist Ophth. Bulbs 2.8V Halogen



Professional

The Professional Ophthalmoscope has been designed to ensure ultimate control. Lenses, graticules and filters can all be introduced at the touch of a fingertip without the need to pull away from the patient.

Positive action maywheel and comprehensive lens range

The positive action, easy access, maywheel not only allows you to dial up the required lens quickly, but also gives you total control of where you are in the lens range making each exam quicker and easier.

The extensive range of +29D to -30D in single dioptre steps ensures easy examination of all ocular structures and covers a wide range of patient/user prescriptions. A quick step swing of +/- 20D helps speed up diagnosis.

Xenon illumination

The Professional also uses Xenon illumination for a brighter and whiter long lasting light. Giving you more power and fewer bulb changes.















Swing over filter

The red free filter for enhanced vessel examination can be used in conjunction with any of the 6 diagnostic beams.

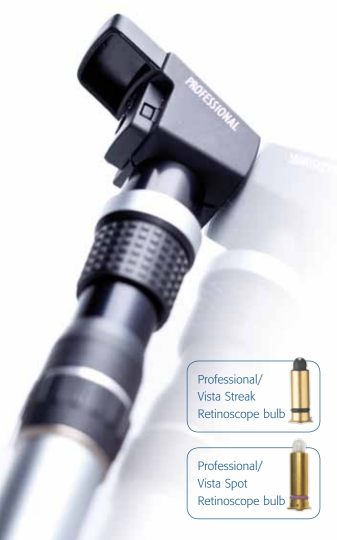
Brow rest

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

> Professional Ophthalmoscope bulb

1128-P-1014	3.6V Professional Ophthalmoscope on Slimline Handle
1128-P-1013	2.8V Professional Ophthalmoscope on Slimline Handle
Accessories	
1011-P-7114	Pack of 2 Professional Ophthalmoscope Bulbs 3.6V Xenon
1011-P-7106	Pack of 2 Professional Orbthalmoscone Bulbs 2 81/ Yenon







Professional Combi Retinoscope

Optimised for outstanding performance with either a Streak or Spot beam with a simple bulb change.

600 lux of brilliant halogen illumination

The Professional Combi Retinoscope guarantees you enough light to refract even the most difficult eyes.

Neutralisation check (Patented)

The only Retinoscope allowing rapid confirmation of neutralisation. In both Streak and Spot modes you can change the beam from divergent to convergent enabling you to cross check the accuracy of the neutral point. The ability to double check neutralisation in the upper position guarantees the assessment is correct every time.

Precision magnetic control (Patented)

Improved 360° access to a single control for both rotation and convergence adjustments. The precision movements are achieved by use of rare earth magnet technology.

Two position aperture

A simple finger movement allows a choice of 4mm or 1.7mm aperture to optimise brightness or resolution of the retinal reflex.

Unique spectacle bar

An interchangeable soft pad is available for spectacle wearers.

1302-P-1011	Professional Streak Retinoscope 3.6V
1302-P-1009	Professional Spot Retinoscope 3.6V
1302-P-1010	Professional Streak Retinoscope 2.8V
1302-P-1008	Professional Spot Retinoscope 2.8V
Accessories P	rofessional Combi Retinoscope Bulbs
1013-P-7009	Pack of 2 Professional Streak Retinoscope bulbs 3.6V
1013-P-7011	Pack of 2 Professional Spot Retinoscope bulbs 3.6V
1013-P-7008	Pack of 2 Professional Streak Retinoscope bulbs 2.8V
1013-P-7010	Pack of 2 Professional Spot Retinoscope bulbs 2.8V
Vista Retinoso	cope Bulbs
1013-P-7009	Pack of 2 Semi Reflector or Full Aperture Streak Bulbs 3.6V
1013-P-7007	Pack of 2 Semi Reflector or Full Aperture Spot Bulbs 3.6V
1013-P-7008	Pack of 2 Semi Reflector or Full Aperture Streak Bulbs 2.8V
1013-P-7006	Pack of 2 Semi Reflector or Full Aperture Spot Bulbs 2.8V



Ophthalmoscope/Retinoscope Sets and Wall Units

Ophthalmoscope/Retinoscope Sets

You can purchase your Ophthalmoscope and Retinoscope in a slimline double handle case and add in a Lithium Double Charger.

Part numbers	Part numbers		
Specialist Ophthalmoscope/Retinoscope Sets			
1427-P-1063	Specialist & Professional Streak Ret. Set 3.6v Lithium Battery		
1427-P-1065	Specialist & Professional Spot Ret. Set 3.6v Lithium Battery		
1427-P-1062	Specialist & Professional Streak Ret. Set 2.8v Dry Cell Battery		
1427-P-1064	Specialist & Professional Spot Ret. Set 2.8v Dry Cell Battery		
Professional (Ophthalmoscope/Retinoscope sets		
1427-P-1059	Professional Ophth. & Streak Ret. Set 3.6v Lithium Battery		
1427-P-1061	Professional Ophth. & Spot Ret. Set 3.6v Lithium Battery		
1427-P-1058	Professional Ophth. & Streak Ret. Set 2.8v Dry Cell Battery		
1427-P-1060	Professional Ophth. & Spot Ret. Set 2.8v Dry Cell Battery		
1941-P-1368	Lithium Double Charger		
1999-P-7308	Wall Bracket for above		

Wall Units

Keeler's anti-theft designed Ophthalmoscopes and Retinoscopes have a lockable head and handle fitting so you'll always find them where you left them.

- Strong coiled tangle-free cable permits instrument use up to 3 meters from the transformer
- The robust construction is ideal for busy working conditions
- Automatic illumination when instruments are removed from cradle. With LED confirmation

1964-P-2001	Double Cord handle power supply
1132-P-1050	3.6V Specialist Ophthalmoscope head only
1128-P-1004	3.6V Professional Ophthalmoscope head only
1132-P-1042	2.8V Specialist Ophthalmoscope head only
1128-P-1003	2.8V Professional Ophthalmoscope head only
1302-P-1007	3.6V Streak Retinoscope head only
1302-P-1005	3.6V Spot Retinoscope head only
1302-P-1006	2.8V Streak Retinoscope head only
1302-P-1004	2.8V Spot Retinoscope head only



Ophthalmoscope/Retinoscope Set







Accessories

Colour Coded Grips

Add a bit of colour to your diagnostic area with colour coded grips. Available in four colours these new grips are not only fun but functional too!

Available individually or as an assorted pack of four, choose from pink, green, blue or black.

Near Point Cards for Retinoscopy







Keeler Slimline Handles

Spare handles for your instruments available in 3.6V Lithium rechargeable (red base) or 2.8V Battery (blue base) options.



Part numbers	
Colour Codeo	d Grips
1901-P-7028	Pink
1901-P-7036	Green
1901-P-7044	Blue
EP29-05365	Black
1901-P-7052	Pack of Four Assorted Colour Coded Grips
Near Point Ca	ards for Retinoscopy
1321-P-7021	Near Point Cards for Retinoscopy
Keeler Slimlin	ne Handles
1911-P-1201	3.6V Slimline Handle
1901-P-1101	2.8V Slimline Handle



Chargers and Upgrade Kits

A two hour fast charge and over 2 hours continuous use means your instrument is always ready for use. Choose between the Lithium-ion Double or Mini Chargers.

Over 2 hours of continuous use

Ideal for long examinations especially while first learning with your instrument.

LED displays

LEDs indicate when battery life is low, charging or fully charged.

Lithium-ion Double Charger

The compact charger takes two handles and fits neatly into your immediate testing environment, allowing easy access to your hand held instruments. It can be desk or wall mounted.

Lithium-ion Mini charger

Can be connected quickly and simply to the base of your

Keeler handle, making it the perfect

choice for domiciliary visits or practitioners on the move.

Your instruments can still be used whilst the battery is charging.

Upgrade Kits

Keep your existing heads and upgrade to Lithium-ion. The Double Lithium Upgrade Kit (pictured) includes 2 x handles and a Lithium-ion Double Charger.

The Mini Charger Upgrade Kit includes 1 x handle and a Lithium-ion Mini Charger.

Part numbers

1941-P-1368	Lithium-ion Double Charger	
1941-P-1341	Lithium-ion Mini Charger	
Hannada Kita		

Upgrade Kits

1911-P-1228	Lithium-ion Double Charger and 2 Handles (Upgrade Kit)
1911-P-1236	Lithium-ion Mini Charger plus Handle (Ungrade Kit)

Lithium Battery

EP39-18918	Lithium	Battery
------------	---------	---------







Cryomatic

Reliability doesn't happen by accident. Superior mechanical and pneumatic engineering is at the heart of this premium quality cryosurgery unit designed and built to withstand the rigours of modern usage. The Cryo engine is a design masterpiece of interconnecting tunnels and chambers controlled by a series of microprocessor managed solenoid valves that results in reliable freeze after freeze after freeze.

Surgeon not included

The advanced technology is activated as soon as you start the system, and its test procedures work quickly, meaning your Cryomatic is ready to use within minutes.

First it will interrogate the probe you have attached for specific information regarding optimum performance, and then the Cryomatic will clean and purge the probe to ensure all impurities are removed. Finally it will test the probe and adjust the gas flow automatically to ensure its optimum performance.

It really is as simple as attaching the Carbon Dioxide or Nitrous Oxide gas bottle and the probe and turning the system on – your Cryomatic will do everything else – all you need is the surgeon and a patient.

New Disposable Cryo Probes

The single use sterile retinal cryo probe is the perfect answer when a sterile probe is demanded at short notice.

Lightweight and comfortable to use, the single use probe is a must to manage your infection control processes and cut sterilisation time and costs.



Cryomatic Console and Accessories

Keeler, the first name in Ophthalmic Cryo Surgery. Designed for ease of use and built to the highest standards, we manufacture the Cryomatic and Keeler probes in our Windsor factory.

Reliable and easy to use

The Keeler Cryomatic System including the probes, results from a complete re-engineering process aimed at producing greater reliability and a better freeze, as well as simplicity of set-up and operation, all of which combine to make it uniquely superior.

Cylinder adaptors

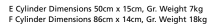
Your Cryomatic can be used with either Carbon Dioxide (CO₂) or Nitrous Oxide (N₂O) gas from non-syphonic bottles via one of the Pin Index Yokes (PIY) or screw thread adaptors.



Adaptor for F Size Carbon Dioxide Gas Cylinder













rait fluffibers	
2509-P-1000	Cryomatic Cryo Console with footswitch
Accessories	
2508-P-7016	Adaptor for F Size Carbon Dioxide Gas Cylinder
2508-P-7015	Pin Index Yoke (PIY) for E Size Carbon Dioxide Gas Cylinder
2508-P-7018	Adaptor for F Size Nitrous Oxide Gas Cylinder
2508-P-7017	Pin Index Yoke (PIY) for E Size Nitrous Oxide Gas Cylinder
2509-P-8015	Probe Sterilisation Boxes (for Cryomatic Probes Only)
2508-P-7005	Cryo Trolley



Cryomatic Probes

The best freeze in ophthalmic cryo-surgery.

Keeler quality you can trust

Whilst retaining classical tip configurations, the probes and their manufacturing processes have been fundamentally redesigned to minimise blocking due to impurities in the cryogen gas or from moisture resultant from sterilising.

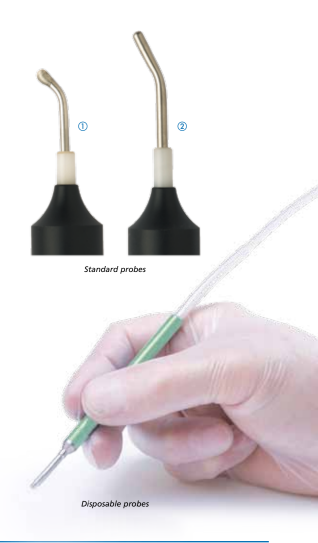
- Rock solid reliability
- Fast freeze and defrost
- Simple set-up
- No need to set the gas pressure

Disposable Cryo Probes - no more sterilisation concerns

The single use sterile retinal cryo probe is the perfect answer when a sterile probe is demanded at short notice. Lightweight and comfortable to use, the single use probe is a must to manage your infection control processes and cut sterilisation time and costs. Just throw them away.



Disposable Cr	yosurgical Probes
2508-P-7022 2.5mm Standard Retinal Probes, Box of 10	
2508-P-8026	Cryomatic Disposable Probe Adaptor
Cryomatic Standard Probes	
2509-P-8000	2.5mm Standard Retinal Probe
2509-P-8001	2.5mm Extended Retinal Probe
Cryomatic Sp	ecial Order Probes
3 2509-P-8002	2.5mm Mid-reach Retinal Probe
2509-P-8005	3mm Glaucoma Probe
5 2509-P-8004	1.5mm Curved Cataract Probe
6 2509-P-8003	0.89 mm Intra-Vitreal Probe
2509-P-8006	4 x 10mm Collins Trichiasis Probe







Keeler Tonometers

For over 90 years Keeler has continued to innovate, design and manufacture world class ophthalmic instruments.

In 1986 the Pulsair Tonometer revolutionised non contact tonometry with it's unique hand held and portable system bringing a new dimension to patient care and the management of space and time.

Pulsair and tonometry are synonymous – the 5th generation intelliPuff hand held model combines contemporary style together with new technologies and the new Pulsair Desktop brings the Pulsair name to those requiring a chinrest desktop device.

Applanation Tonometry is a widely practiced and respected technique; the Keeler Applanation Tonometer (KAT®) will match that level of respect with our exceptional build quality and manufacturing consistency.







Pulsair Desktop

The Pulsair Desktop has a small and space saving footprint that combined with the elegant, slim optical mainframe allows it to blend seamlessly into the clinical environment. The openness of the design increases the confidence of both patient and clinician.

Comfort and Speed

Less is more. Pulsair Desktop is uncomplicated and therefore quick to use for the novice and professional alike.

Taking control of tonometry has never been easier or faster. Clear user controls and a colour video alignment screen combine to set a new standard in usability.



Sophisticated technology

Keeler Pulsair tonometers use advanced optical and sensor technology for positional detection and puff control.

Pulsair Desktop and Pulsair intelliPuff have software controls to manage the measurement data; if two consecutive readings are within +/- 1mmHg of each other the Pulsair will inform the user that sufficient readings may have been taken for that eye, saving precious time and increasing patient comfort.

2417-P-2000	Pulsair Desktop Tonometer
3104-L-8201	Chinrest Papers
2208-L-7008	Printer Paper



Pulsair Desktop Technical Specifications

Calibrated range 5mmHg to 50mmHg	
Displayed accuracy	Display accuracy to 1 decimal place e.g. 12.3
Displayed scale	Single line 16 character alphanumeric display
Illumination system	LED infra red
Working distance	20mm
Dimensions	475 x 410 x 245mm (H x D x W)
Weight 16kg	
Complies with	Electrical Safety (Medical) BS EN 60601-1:2006. Electromagnetic compatibility EN 60601-1-2:2007. Ophthalmic instruments - fundamental requirements and test methods ISO 15004-1:2006. Optical radiation hazard ISO 15004-2:2007
Power Supply Unit	Switch mode, (110 – 240V)+/- 10% multi plug type compliant to EN 60601-1 EN 61000-6-2, EN 61000-6-3
Power supply output	30 VA (12V DC 2.5A)
Frequency	50/60 Hz
Printer	Thermal line printer







Pulsair intelliPuff

Pulsair intelliPuff brings versatility to tonometry; wall mounted or desk mounted the lightweight hand held optical mainframe allows the clinician to measure all patients with equal comfort and respect. The flexibility of use and space saving makes this instrument virtually unbeatable for performance and value.

Hand held and wall mounted

Being hand held, the Pulsair intelliPuff avoids the need to position the patient in a chinrest removing an entire process from the patient journey – fast and easy to use while the patient is already seated in an examination chair, space and time under control.



Engineering and design excellence

Pump, solenoid control valves, plenum chamber and optical mainframe are all designed to function optimally leading to efficient and fast measurement. LED illumination provides a constant and reliable light source for the alignment camera and the positional detection systems.

Quietly cost effective, the Pulsair tonometers require no sterile consumables, printing is under your control so ongoing costs are managed.

2414-P-2001	intelliPuff unit
2208-L-7008	Printer paper roll
EP79-43563	12V Car Socket Power Adapter



Pulsair intelliPuff Technical Specifications

Calibration range	5mmHg to 50mmHg
Measurement scale	mmHg (millimetres of mercury)
Displayed accuracy	0.1mmHg
Display	4 character dot matrix scrolling
Firing system	Automatic and objective
llumination system	LED infra red
Working distance	20mm
Mounting system	Table/desktop/wall
Base unit dimensions	260 x 215 x 220mm (H x D x W)
Base unit weight	2.465Kg
Handpiece dimensions	315 x 150 x 46mm (H x D x W)
Handpiece weight	0.890Kg
Umbilical cord length	2.0m
Printer	Thermal line printer







KAT® - Keeler Applanation Tonometer

Reliable and repeatable applanation tonometry, the Keeler Applanation Tonometer (KAT®) is a perfect example of British manufacturing experience delivering great quality and value. We have applied 21st Century design techniques to an old established principle to deliver a premium quality instrument.

Goldmann applanation principle

The Goldmann applanation principle is widely acclaimed as the most common and direct method of assessing IOP.

The KAT® is made with precision machined components, subject to stringent quality controls pre, during and after assembly to add reliability and repeatability to an established technique.



KAT T type on Slit Lamp



KAT R type on Slit Lamp

T type, R type or BQ type

The take-away T type KAT® is fitted to the guide plate on the optical axis for the microscope and illumination unit arm. The fixed R type is mounted on a post fitted to the microscope optical body.

The BQ KAT® is designed specifically to fit the Haag Streit BQ, BP and BX Slit Lamps and fits directly to the optics support arm.

Robust and reliable

Our all metal parts, manufactured to a high precision engineering design will withstand the test of time and deliver reliable results year after year.



2414-P-2030	KAT – Keeler Applanation Tonometer T type
2414-P-2040	KAT – Keeler Applanation Tonometer R type
2414-P-2020	KAT BQ type Tonometer

KAT® Technical Specifications

By leverage weight
Fitted to the guide plate on the optical axis for the microscope and illumination unit arm
Mountable on a post fitted to the microscope optical body
0 - 80 mmHg (0 - 10.64 kPa)
Standard divergence: $0.49 \text{ mN} \le 3s \le 1.5\%$ of nominal value
from 10°C to 35°C
≤ 0.49 mN
0.41 kg (without accessories) 0.69 kg (without accessories) 0.712 kg (without accessorie

KAT® Accessories

The T type and R type KATs® are supplied with a reusable doubling prism, the calibration check bar and either the R type post or the T type aluminium guide plate for Slit Lamp use.

Protective case

To protect your investment when travelling or for when the instrument is not in use, our high quality aluminium carrying case will ensure your tonometer is always stored and protected.



T type guide plate

R type mounting post

AT Aluminium carrying and storage case
AT doubling prism
AT T type guide plate
AT R type mounting post
llibration arm assembly
۸





Protective carrying case





Slit Lamps

Quality without compromise. One of the most important optical diagnostic devices in ophthalmology and optometry is your Slit Lamp. Making the right choice will pay dividends for years to come.

Beautifully Crafted

Desktop Slit Lamps remain the mainstay of the busy clinic or consulting room.

Introducing the new Keeler Slit Lamp – quality design and leading technology with a contemporary design.

It's very simple. We set ourselves the task of designing a Slit Lamp to exceed performance expectations. Our exemplary attention to detail has helped us to achieve just this.

The result is the new Keeler Slit Lamp combining intricate performance with practical elegance.



PSL Portable Slit Lamps

The PSL provides the clinician with a fully featured, top quality hand held Slit Lamp. Ideal for examining children, larger patients, those with mobility issues and many other patient groups.





New Keeler Slit Lamp

Keeler is known for exceptional design ability. We have combined classic beauty with modern technology, resulting in the perfect blend of style and substance. Our new Slit Lamp provides the functionality and performance you want, need and expect.

Elegant design

Keeler

Our design flair gives the product a sleek, beautiful profile. The controls are perfectly placed for ease of use, without compromising the clean and elegant lines of the product.



Exceptional optics

Keeler is renowned for market-leading optics and has been dedicated to optical design and manufacture for nearly 100 years. Our customers have absolute confidence in the quality, accuracy and reliability our optical design delivers.

Our advanced design and manufacturing techniques give the new Keeler Slit Lamp the advantage of quite simply stunning optical performance.

3020-P-2007	Slit Lamp 40H LED, Standard Set complete with Table Top
3020-P-2006	Slit Lamp 40H LED, Refraction Unit Set
3020-P-2008	Slit Lamp 40H LED, Standard Set complete on Table Leg
3020-P-2000	Slit Lamp 40H, Standard Set complete with Table Top
3020-P-2003	Slit Lamp 40H, Refraction Unit Set
3020-P-2002	Slit Lamp 40H, Standard Set complete on Table Leg
3020-P-7000	Table leg, multi voltage IEC input, twin IEC output socket, electric elevation, with castors

Beautifully Crafted

Refraction and Combi-unit ready

Attaching the Slit Lamp to your unit couldn't be easier. We've kept the technician front of mind when developing the fitting mechanics to ensure you can be up and running in no time.

Our unique Slit Lamp power management system allows input from both DC (direct current) and AC (alternating current) sources to give a 6V DC, 12V DC or a constant current (CC) output.

Input	Output
12v DC	6V DC, or CC
24V DC	6V DC, 12V DC or CC
12V > 16V AC	6V DC, 12V DC or CC

Integrated Yellow Filter

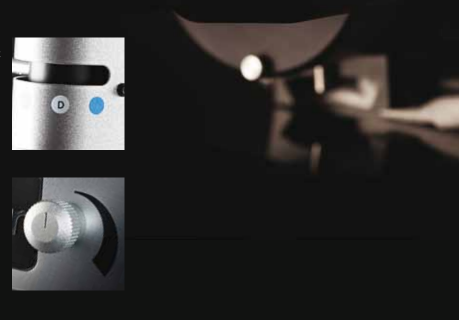
Ease of use is key to Keeler's product development. This is why our designers have integrated the all-important yellow filter into the optical body. You simply need to 'drop it in' when you are looking to detect subtle corneal staining - no more fumbling around with hand held wratten filters.





The new Keeler Slit Lamp has been built with an integrated diffuser in the filter wheel. Another nice design touch – instant access to a diffuse light which gives an improved general overview of the eye under examination.

On board illumination control
The illumination control panel has
been placed close to the joystick,
giving you convenient and
constant access to this
vital control.





LEDs and Lenses

Let there be LEDs

50 years ago, the LED was leading edge technology. Today it comes as an optional, simple to replace light source for the new Keeler Slit Lamp, which comes with a Halogen Lamp as standard, but offers the powerful LED module if that's your preferred light source.

Our LED has been carefully selected for its performance, with a colour temperature of 3,800k, and a truly homogeneous light patch. The imperceptible increase in blue light levels will increase efficiency when fluorescence is required and give increased detail to small structures, such as the endothelium.

Most halogen lamps have a life of around 100 hours. Typically, a Keeler LED will provide 10,000 or more hours, giving you 100 times the life of your halogen lamp. A small additional initial investment will reap significant lifetime cost benefits.

Keeler Lenses and Optics

As you'd expect from Keeler, brilliant stereoscopic imagery, high chromatic correction and crisp clarity come as standard with the new Slit Lamp. We use high anomalous dispersion glass within the 15 element optical system to achieve this.

Combining top quality materials with our superior optical design enables us to achieve remarkably low field curvature and low optical distortion levels.

And to further enhance the optical performance, all glass to air surfaces are multi-layer coated to improve light transmission.

Motorised Instrument Table

The Keeler table comes with castors as standard and a virtually silent motor. Two IEC female power outlets and a switch mode power input make the Keeler table the perfect partner for your new Keeler Slit Lamp.



Part number

3020-P-7000 Table leg, multi voltage IEC input, twin IEC output socket, electric elevation, with castors







Keeler Slit Lamp Technical Specifications

Optical system

Туре	Galilean converging binoculars @ 8°
Magnification	Rotating drum change x6, x10, x16, x25 & x40
Eyepiece	x12.5
Field of view	34, 22, 14, 8.5 and 5.5 mm
Interpupillary distance	49.0 to 77mm
Objective lens focal distance	107mm
Objective lens convergence angle	13°

Slit Projection system and base

0-12mm continuously variable
12mm (1mm – 12mm continuously variable)
0.2, 1mm square, 2, 3, 5, 9 and 12mm
Clear; red free; neutral density; diffuser; blue; IR heat
absorbing filter permanently installed
+/- 90° continuous
+/- 180° with reference scale
0°, 5°, 10°, 15° & 20°
25mm Z-axis, 107mm X-axis, 110mm Y-axis
12mm
405 x 500mm
LED
LED / 6V 20W Halogen lamp

Protection against Ingress IPxo

Class II ME Equipment

Insulation between mains parts and the functional earth provide at least two means of protection

Power supply		Part Number
Power supply unit	Switch mode, (110V – 240V input) +/- 10% multi plug	3020-P-5040/
	compliant to EN60601-1 EN 61000-6-2, EN 61000-6-3	3020-P-7017
Power supply output	12V DC: 2.5 amps must be IEC/EN 60601 compliant	
Complies with	Electrical Safety (Medical) BS EN 60601-1	
	Electromagnetic compatibility EN 60601-1-2	
	Ophthalmic instruments - Fundamental	
	requirements and test methods ISO 15004-1	
	Ophthalmic instruments - Optical radiation	
	hazard ISO 15004-2	

Environmental

	Temperature	Humidity	Pressure
Use	+10°C to +35°C	30% to 90%	800 hpa to 1060 hpa
Storage	-10°C to +55°C	10% to 95%	700 hpa to 1060 hpa
Transport	-40°C to +70°C	10% to 95%	500 hpa to 1060 hpa



PSL Portable Slit Lamps

Versatility and portability are key benefits of the Keeler PSL one and PSL Classic Slit Lamps. Keeler designed and manufactured with the strength to withstand the daily traumas of the demanding ophthalmic environment, the PSL is lightweight, durable and robust.

Advanced optics: 10x magnification, PSL one 10x and 16x magnifications, PSL Classic

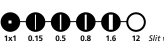
Top quality multi-layered glass is crafted into our Keeler multi-element and multi-layer coated optical system to give maximum performance. Clarity is guaranteed.

Controllable illumination

Proven halogen illumination system. Illumination levels are controlled by a rheostat giving you control of your examination parameters. 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 set the new standard for Portable Slit Lamps.







Filter wheel: Red free, Blue, Neutral density (0.8) and Clear

Carrying Case

Protect your investment with a rugged aluminum carrying case - perfect when your Slit Lamp is not in use or when you are travelling.





PSL Classic



3010-P-2002	PSL Classic with charger base, case and iPhone adapter
3010-P-2000	PSL Classic with charger base
3010-P-2001	PSL one with iPhone adapter



PSL iPhone 4 imaging adapter PSL Specifications

Apple iPhone 4 PSL imaging adapter for the PSL Portable Slit Lamp.

• Instant imaging capability for your Keeler PSL

• Easily attached or removed, takes seconds

• Affordable, efficient and a powerful clinical recording tool



Accessories Part numbers

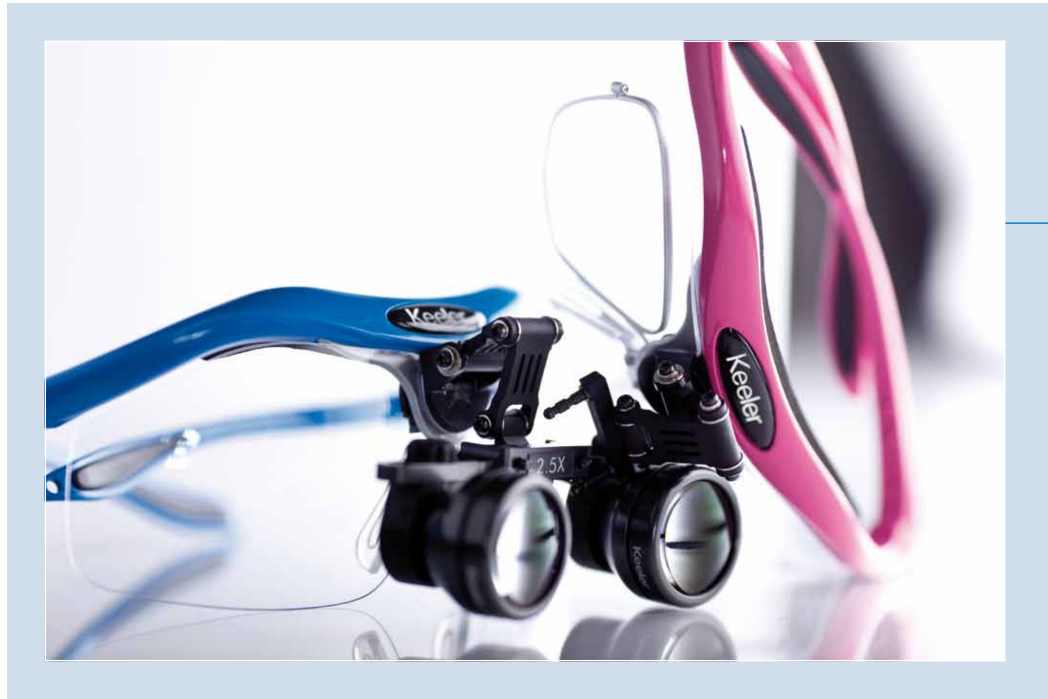
3010-P-7010	Keeler Portable Slit Lamp iPhone 4 imaging adapter
3010-P-7000	Carry case
1030-P-7187	Spare lamp
EP39-70737	Test bar
3010-P-7004	Eye caps (2)

	PSL classic	PSL classic	PSL one
Part number	3010-P-2002	3010-P-2000	3010-P-2001
Magnification	10x and 16x	10x and 16x	10x
Charging base	Yes	Yes	No
Direct charging	Yes	Yes	Yes
Colour	Blue and White	Blue and White	Blue and Black
iPhone adapter	Yes	Option	Yes
Aluminium Case	Yes	Option	Option
			iPhones not include

PSL Technical Specifications

Slit type	Rotating Slit wheel selection Slit Lamp	Power supply unit	Switch mode, (110V – 240V)
Slit length	12mm		+/- 10% multi-plug
Slit widths	0.15mm, 0.5mm, 0.8mm and 1.6mm slits, 12mm circle and a 1mm square	Power supply outpu	ıt 30VA (12V DC 2.5A)
Filters	Red free, Blue, Neutral density 0.8	Biomicroscope	
	and Clear	Туре	Binocular Hand held
IR protection	Inbuilt IR cut filter		Biomicroscope Slit Lamp
Slit angle	+/- 60°	Optics	Converging binoculars at 13°
Illumination control	Continuously variable from low to full brightness	Magnification	10x and 16x lever change (PSL Classic) 10x (PSL one)
Fixation targets	LED system, double click of trigger	Objective lens working distance @ 10x	16mm







Surgical Loupes

Magnification allows you to do a better job. If you can't see it, you can't work on it. The benefits of Keeler loupes are immediately clear: improved working posture, reduced eye strain and now, with the new Keeler Loupe Light, your working view is even clearer.

Laser aligned optics for magnification of superb optical quality, a lightweight aluminium assembly and a precise pupil alignment system make Keeler loupes the perfect choice for dental, surgical and veterinary professionals.

Let Keeler loupes take the strain

Keeler loupes are comfortable to wear and work with, helping to reduce eyestrain. By bringing your patients closer, you can improve your posture and avoid stooping.

Recommended working distances

Your Height	Sitting	Standing
< 5' 7" (150cm - 170cm)	34cm	34cm
5' 7" - 5' 10" (170cm – 178cm)	34cm	42cm
5′ 10″ – 6′ 0″ (178cm - 183cm)	42cm	46cm
> 6′ 0″ (183cm)	46cm	50cm

Patient comfort

Patients will feel more comfortable and at ease with increased personal space as you will work from a greater distance.

Multiple magnification levels

Keeler loupes offer performance matched to your requirements. Multiple magnification levels enable you to see more, spot problems earlier and offer even higher levels of precision treatment.





Mini Loupes



New Mini and Standard Loupes

New Mini Loupes Delivering 2.5x magnification.

Mini Loupes are designed to be ultra light and comfortable with minimal compromise in field of view. Absolute comfort is our achievement; excellent peripheral



Standard Loupes

Delivering 2.0x, 2.5x and 3.0x magnification.

The true benefit of this system is ease of use. Movement whilst maintaining focal clarity is possible due to superior depth of field. The lightweight aluminium bar with individual pupillary adjustment provides the mounted loupes with stability and optimal focal alignment, eliminating headache and eyestrain.



Part numbers

Mını	Lo	upes

2.5x Magnification	
--------------------	--

2112-P-1064	Mini Loupe 2.5x @ 34cm working distance
2112-P-1065	Mini Loupe 2.5x @ 42cm working distance
2112-P-1066	Mini Loupe 2.5x @ 46cm working distance
2112-P-1067	Mini Loupe 2.5x @ 50cm working distance

Standard Loupes

2.0x Magnification

2112-P-1002	Standard Loupe 2.0x @ 34cm working distance
2112-P-1003	Standard Loupe 2.0x @ 46cm working distance
2.5x Magnific	ation
2112-P-1010	Standard Loupe 2.5x @ 34cm working distance
2112-P-1011	Standard Loupe 2.5x @ 42cm working distance
2112-P-1012	Standard Loupe 2.5x @ 46cm working distance
2112-P-1013	Standard Loupe 2.5x @ 50cm working distance
2 Ov Magnific	ation

3.0x Magnification

2112-P-1022	Standard Loupe 3.0x @ 34cm working distance
2112-P-1023	Standard Loupe 3.0x @ 42cm working distance
2112-P-1024	Standard Loupe 3.0x @ 46cm working distance
2112-P-1025	Standard Loupe 3.0x @ 50cm working distance



Hi-Res Loupes and Keeler Sport Frames

Hi-Res Loupes

Delivering 3.0x magnification.

Keeler have designed a new high resolution loupe which exceeds the standards previously attained. The 5 element loupe gives a true 3x magnification with a 15% increased field of view and a visually flat field from edge to edge.





Protective Caps

Keeler Sport Frames

All Keeler loupes are available on the Keeler Sport Frame. Stylish, comfortable and attractive, the new Keeler frame is available in a choice of bright colours as shown. The frames will fit over many styles of glasses, or with the free insert, can be easily adapted to all prescriptions.

Sport Frames are available in the following finishes











Sky Blue

Part numbers	Part numbers	
Hi-Res Loupes	;	
3.0x Magnification		
2112-P-1050	Hi-Res 3.0x @ 34cm working distance	
2112-P-1051	Hi-Res 3.0x @ 42cm working distance	
2112-P-1052	Hi-Res 3.0x @ 46cm working distance	
2112-P-1053	Hi-Res 3.0x @ 50cm working distance	
Accessories		
2112-P-8049	Protective Caps	
2112-P-8057	+1D Near distance Caps	



Hi-Res Loupes



Keeler Sport Frames





Prismatic Loupes

Delivering 3.5x, 4.5x and 5.5x magnification.

Higher magnification for advanced surgical procedures. Prismatic quality guarantees a true image. Edge to edge clarity and precise colour rendition are ideal for intricate applications. The Prismatic Loupe's precision lenses are treated with an anti-reflective coating to produce a superior image.



Part numbers	
Prismatic Loupes	
3.5x Magnific	ation
2113-P-2004	Prismatic Loupe 3.5x @ 34cm working distance
2113-P-2005	Prismatic Loupe 3.5x @ 42cm working distance
2113-P-2006	Prismatic Loupe 3.5x @ 46cm working distance
4.5x Magnific	ation
2113-P-2008	Prismatic Loupe 4.5x @ 34cm working distance
2113-P-2009	Prismatic Loupe 4.5x @ 42cm working distance
2113-P-2010	Prismatic Loupe 4.5x @ 46cm working distance
5.5x Magnific	ation
2113-P-2012	Prismatic Loupe 5.5x @ 34cm working distance
2113-P-2013	Prismatic Loupe 5.5x @ 42cm working distance
2113-P-2014	Prismatic Loupe 5.5x @ 46cm working distance
	-



New Keeler Loupe Light

The New Keeler Loupe Light is one of the smallest and lightest available today. The LED illumination gives 34000 Lux of homogenous white light, ideal for both surgical and dental use, while coaxial illumination ensures shadow free viewing.

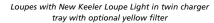
An optional yellow filter avoids the premature hardening of composites whilst power is provided by a Lithium-ion battery which will give up to 4 hours continuous use before a recharge is required.

Designed for comfort

Choose between the Keeler Sport frame or a headband mounted system to mount your loupes. Adaptable to all prescriptions.





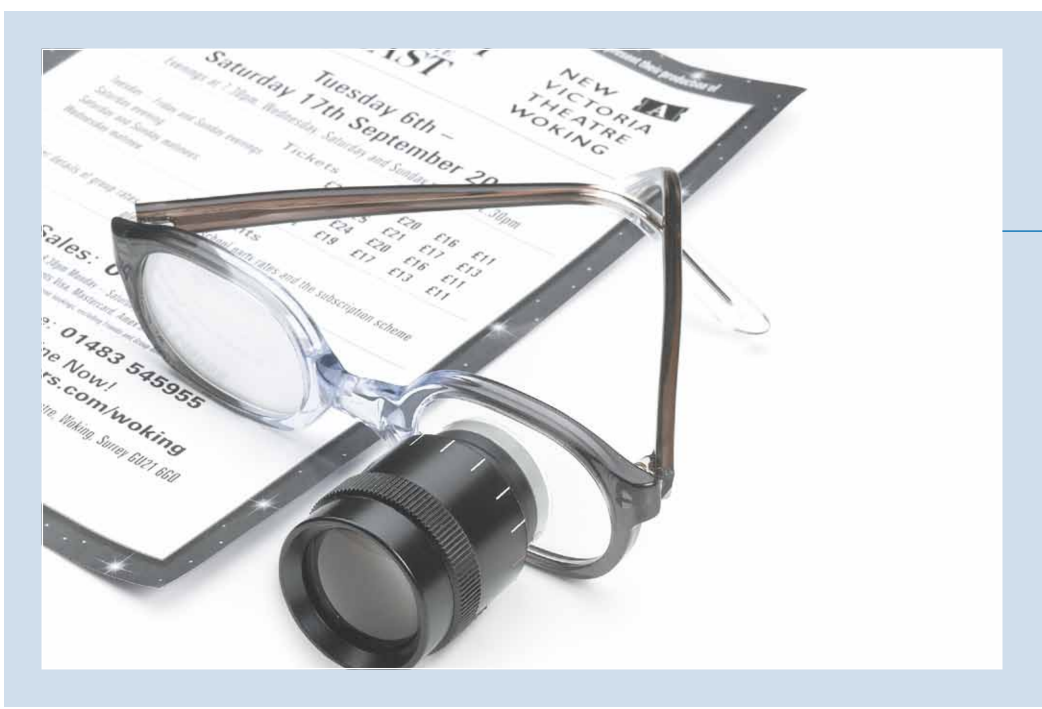


Part numbers Keeler fit

2004-P-1007	Loupe Light Standard, 2 batteries and twin charger tray
2004-P-1008	Loupe Light Standard, 1 battery and twin charger tray
2004-P-1012	Loupe Light Portable, 1 battery and single charger tray



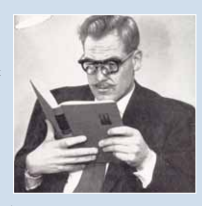




Low Vision Aids and Assessment Sets

As a world leader in optical instruments, Keeler has long believed that it can and should use its renowned optical skills to make a major contribution to the quality of life of low vision patients.

The involvement of Charles H Keeler OBE in this field began when an Ophthalmologist based at Moorfields Eye Hospital asked him to observe the problems of people with low visual acuity in the 1950's.



The original series of magnifying lenses characterised by accurate assessment of required magnification has been developed into the widest, most versatile range available today.

Low Vision Aids

Keeler are now delighted to introduce a new range of Low Vision Aids that are uniquely interchangeable and can be quickly and easily upgraded year after year as your eyes change.

Whether you want a magnifier to help you to read and write, watch television or go to the theatre, Keeler can offer you the full range that you can fit onto your existing frame or on a Keeler frame.

Low Vision Assessment Sets

A new range of Assessments with something to suit every practitioner and every patient. Each set can add a service to your practice, whether prescribing simple Low Vision Aids or offering full Low Vision Assessments.







Read-Write Mag



Near Vision Range of Magnifiers

Read-Write Mag (LVA21)

Magnifications: 2x, 3x, 4x, 5x

- Ideal for reading and writing
- Can be used for either one eye or both eyes
- Longer working distance

New Wide-Vu Mag (LVA22)

Magnifications: 2x, 3x, 4x, 5x, 6x, 8x

- Ideal for reading
- Extra wide field of view which is ideal for checking statements or bills
- The 2x and 3x can be mounted for one eye or both eyes

LVA21 Read-Write Mag	
2180-P-1105	Bar type 2x Telescope (LVA 21-2x Mag)
2180-P-1113	Bar type 3x Telescope (LVA 21-3x Mag)
2180-P-1121	Bar type 4x Telescope (LVA 21-4x Mag)
2180-P-1148	Bar type 5x Telescope (LVA 21-5x Mag)
LVA22 Wide-	√u Mag
2180-P-1156	Full Field 2x Mag Telescope (LVA 22-2)
2180-P-1164	Full Field 3x Mag Telescope (LVA 22-3)
2180-P-1172	Full Field 4x Mag Telescope (LVA 22-4)
2180-P-1180	Full Field 5x Mag Telescope (LVA 22-5)
2180-P-1199	Full Field 6x Mag Telescope (LVA 22-6)
2180-P-1201	Full Field 8x Mag Telescope (LVA 22-8)
	<u> </u>

Near Vision Range of Magnifiers

New Hi-Mag Illuminated and Non Illuminated (LVA9)

Magnifications: 10x, 12x, 15x, 20x

- Perfect for credit cards statements or utility bills
- Non illuminated is available with clear housing to take advantage of natural light
- Illuminated housing is powered by two batteries

New Stedi-Fit Mag (LVA10)

Magnifications: 6x, 8x

- Ideal for patients with tremor or focusing problems
- New lens curvature gives improved clarity and image flatness

Bifocal Mag (LVA12)

Magnifications: 2x, 3x, 4x, 5x, 6x, 7x, 8x, 9x, 10x

• Discreet and lightweight

 Full segment bifocal near vision magnification



LVA9 Hi-Mag	
2180-P-1076	LVA 9-10x Mag
2180-P-1084	LVA 9-12x Mag
2180-P-1092	LVA 9-15x Mag
LVA10 Stedi-F	it Mag
2185-P-1091	LVA10-6x Magnifier + Distance Piece LVA 10-6
2185-P-1104	LVA10-8x Magnifier + Distance Piece, LVA 10-7
LVA12 Bifocal	Mag
2185-P-5308	2x Segment (12-21)
2185-P-5316	3x Segment (12-22)
2185-P-5324	4x Segment (12-23)
2185-P-5332	5x Segment (12-24)
2185-P-5340	6x Segment (12-25)
2185-P-5359	7x Segment (12-26)
2185-P-5367	8x Segment (12-27)
2185-P-5447	10x Segment (12-31)
2185-P-5439	12x Segment (12-32)



Hi-Mag Illuminated and Non Illuminated











Intermediate and Distance Telescopes

New TV Mag (LVA50)

Magnification: 1.9x

- Lightweight and ideal for watching television
- Large 23° field of view at infinity
- Rapid focusing from 42cm to infinity

Sports Mag (LVA40)

Magnification: 2.5x

- Ideal for open areas such as sporting events or theatre
- Galilean optics with working distance of 70cm to infinity
- Choice of one eye or both eyes

Multi-Cap (LVA51)

- Interchangeable caps for near and distance vision
- Near cap: choice of magnifications 2x, 3x or 4x
- Distance telescope: magnification 1.75x
- Extra cap for 0.5m and 1m working distance

2185-P-1112	LVA50 TV Mag
2103-P-7028	LVA40 Sports Mag
2180-P-1228	LVA51 Multi-Cap 1.75x Magnification
2180-P-1236	LVA51 Multi-Cap 2x Magnification
2180-P-1244	LVA51 Multi-Cap 3x Magnification
2180-P-1252	LVA51 Multi-Cap 4x Magnification

Intermediate and Distance Telescopes

Multi-Range Mag (LVA53)

Magnification: 2.8x, 4.2x - Field of Views 12.5°

- Ideal for use while outdoors or shopping
- Available on a frame or finger ring
- Working distance of 20cm to infinity

Hand held Multi-Range Mag (LVA53)

Magnification: 8.25x - Field of View 7°

- Hand held telescope that fits into pockets for travelling and outdoor use
- Working distance of 30 cm to infinity



Multi-Range Mag



Hand held Multi-Range Mag

2181-P-1000	LVA53 Multi-Range Mag 2.8x Magnification
2181-P-1035	LVA53 Multi-Range Mag 4.2x Magnification
2181-P-1051	LVA53 Hand held Multi-Range Mag 8.25x Magnification



Advanced Assessment Set



Basic Assessment Set

Advanced and Basic Assessment Sets

Advanced Assessment Set

This set offers a range of Keeler Magnifiers and Telescopes enabling you to provide your patients with a full Low Vision Service including:-

- 1.9x Distance Magnifiers
- 10 Near Magnifiers from 2x to 12x
- 3 pairs of binocular telescopes 2x, 3x and 4x magnification
- Near and distance testing charts
- Keeler LVA standard frame and PD bars
- Trial Clip and Clip on occluder

Basic Assessment Set

Designed as an introduction to Low Vision and the Keeler Telescope System.

- 1.9x distance magnifier
- 7 near telescopes from 2x to 12x
- Near and distance testing charts
- Small, medium and large Keeler frames
- Trial clip and clip on occluder

2280-P-1161	Advanced Assessment Set
2280-P-1153	Basic Assessment Set

Redi-fit Assessment Set and Tool Kit

Redi-fit Assessment Set

A simple testing set for prescribing aspheric spectacle magnifiers includes:

- Testing lenses from 2x to 8x magnification
- Lenses that fit left or right eye

our website www.keeler.co.uk

- 3 Keeler frames in small, medium and large sizes
- 'A' series reading chart for assessment of magnification requirements

Redi-fit lenses are available for instant dispensing which are cut and edged to fit our standard LVA frame.

Due to the specialist nature of the Keeler Low Vision range

we prefer to sell / dispense via distributors. For details of these distributors please refer to the Low Vision section of

Tool Kit

Provides the tools required to mount Keeler telescopes onto spectacle lenses using the advanced method:

- Telescopes can be fitted directly onto plano or prescription lenses (CR39)
- Any suitable frame may be used
- Spectacle mounted aids can be assembled in practice, saving time and money
- Assembly instructions are included for both monocular and binocular mounting

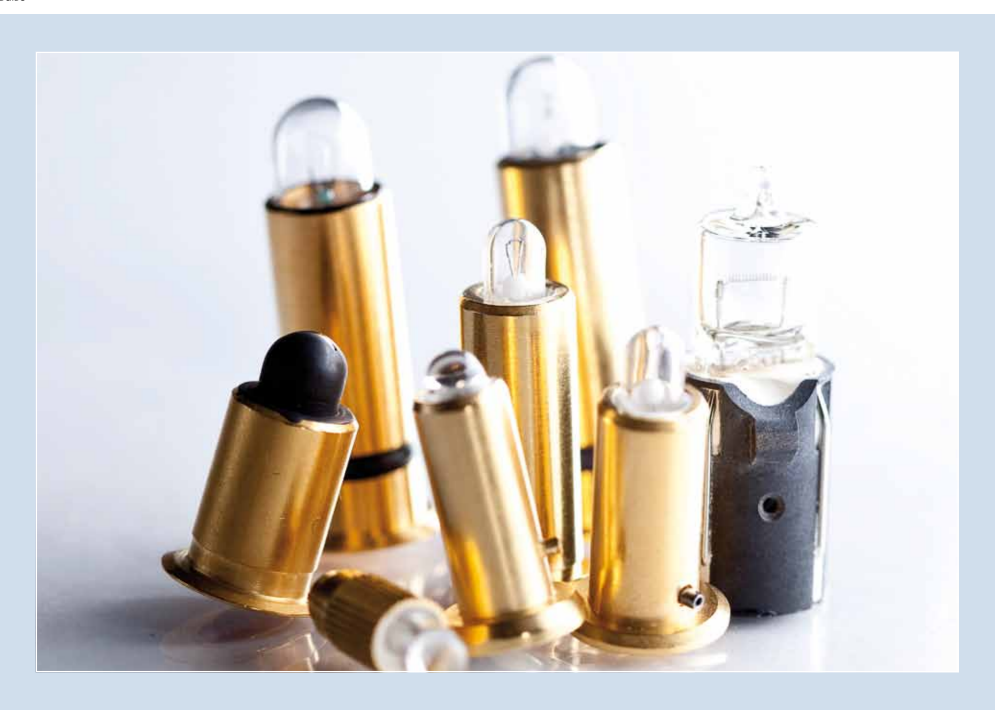
2280-P-1065	Redi-fit Set
2280-P-1102	LVA Tool Kit for assessment sets

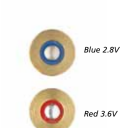


Redi-fit Assessment Set



Tool Kit





Bulbs

All Keeler instruments use genuine Halogen and Xenon technology, yielding a brighter, whiter illumination and a longer life. Look at the bottom of your bulb to identify if your instrument is 2.8V (Dry cell battery) or 3.6V (Rechargeable battery).

Pocket Ophthalmoscope Bulb



Professional/ Vista Streak Retinoscope Bulb, 35mm length



Professional Ophthalmoscope Bulb



Professional/ Vista Spot Retinoscope Bulb, 35mm length



Specialist/Vista Ophthalmoscope Bulb





Part numbers

1011-P-7050	Pocket Ophthalmoscope Bulb
1011-P-7106	Professional Ophthalmoscope Bulb 2.8V
1011-P-7114	Professional Ophthalmoscope Bulb 3.6V
1011-P-7042	Specialist/Vista Ophthalmoscope Bulb 2.8V
1011-P-7034	Specialist/Vista Ophthalmoscope Bulb 3.6V
1013-P-7008	Professional/Vista Streak Retinoscope Bulb, 35mm 2.8V
1013-P-7009	Professional/Vista Streak Retinoscope Bulb, 35mm 3.6V
1013-P-7006	Professional/Vista Spot Retinoscope Bulb, 35mm 2.8V
1013-P-7007	Professional/Vista Spot Retinoscope Bulb, 35mm 3.6V
1012-P-7003	All Pupil and Vantage Bulb
1030-P-7160	Halogen Bulb 6V 20W
1030-P-7152	Halogen Bulb 12V 30W
2402-P-2155	Javal Keratometer Bulb
2402-P-2163	Javal Keratometer Bulb

Halogen Bulb



Javal Keratometer Bulbs



2402-P-2155 2402-P-2163

All bulbs are supplied in packs of 2





Contact us

Keeler Ltd.

Clewer Hill Road, Windsor

Berkshire SL4 4AA

Tel: +44 (0) 1753 857177

Fax: +44 (0) 1753 827145 Email: info@keeler.co.uk

Web: www.keeler.co.uk

Keeler Instruments Inc.

456 Parkway, Broomall

PA 19008 USA

Tel: 1 610 353 4350

Fax: 1 610 353 7814

Email: keeler@keelerusa.com

Web: www.keelerusa.com

