



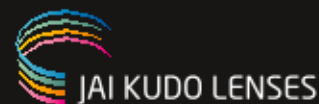
JAI KUDO LENSES

PART OF MILLMEAD OPTICAL GROUP

2022-2023

LENS CATALOGUE

MILLMEAD OPTICAL GROUP



PART OF MILLMEAD OPTICAL GROUP

Millmead Optical Group combines over 75 years of industry experience across eyewear, accessories and lenses.

Continental offer an extensive range of eyewear:

Our growing portfolio of frames include our own iconic UK brand Walter & Herbert which is manufactured in our Liverpool factory, as well as our premium range Reykjavik Eyes, made from Japanese Titanium, manufactured in Italy and inspired by Icelandic themes of Fire and Ice. Our new range of 100% recycled rPET frames from Cameo Sustain helped us to secure the accolade of Frame Supplier of the Year 2021 at the recent Optician Magazine awards.


Optoplast was established in 1946 and celebrates over 75 years as a leader in the optical industry, providing cases and accessories to suit all styles and budgets.

Jai Kudo was established in 1996. We are an international supplier of stock and surfaced ophthalmic lenses.

We have over two million lenses in stock.

WELCOME




James Conway
CEO, Jai Kudo Lenses
Millmead Optical Group

Last year we celebrated our 25th anniversary as an independent, family-owned supplier of lenses to the International Optical Market. Jai Kudo Lenses was established in 1996 and became part of Millmead Optical Group in 2016.

Whilst the last two years have placed considerable challenges on many small businesses, we have worked tirelessly to provide our customers with a wide range of competitively-priced stock and surfaced ophthalmic lenses. This, combined with our emphasis on superior product knowledge and excellent customer service has won us plaudits from an ever-growing number of private practice Opticians.

Over the last 12 months in particular we have received increasing amounts of business from customers looking for a one-stop-shop solution for all their eyewear requirements. Those familiar with our Continental Eyewear frames brand and our Optoplast cases & accessories brand have begun to discover the advantages of working with our Business Development team at Jai Kudo. We can consolidate the ordering process, whilst also offering Complete Glazed Packages and a Remote Edging Service, both of which operate out of our Liverpool factory.

We are also proud to launch our new brand strategy for Jai Kudo lenses called "See the Light". On one hand, this is an invitation to new customers to sample the innovative and refreshing approach we have to customer service which we believe sets us apart from our larger multi-national competitors. However, it also references the superior transmissibility, optical acuity and excellent product quality of the lenses themselves. Finally, it is a 'call to arms' to embrace Sustainability. We've recently announced a collaboration with renowned Sustainability Designer Yair Neuman, and we're using this exciting and bold partnership to shine a light on the issues surrounding industrial lens waste. We're using creativity to help start the right conversations that will result in finding the solution to a problem that affects us all. It's an area that we have invested significant time and resource into solving, and we hope to have updates on this issue later in the year.

We are pleased to share our latest Lens Guide for 2022-2023 and would be happy to arrange for one of our Business Development Managers to call and give you more details about the full range, or to schedule an in-practice visit to discuss your requirements.



HEAD OFFICE & FACTORY: 83 Sefton Lane, Maghull, Liverpool, L31 8BU, UK
Tel: +44 (0) 151 294 4810 Email: info@jaikudo.com lenses.jaikudo.com

TERMS & CONDITIONS: All prices are nett. VAT at current rate extra. Prices correct at time of going to press.
To view our full terms and conditions please visit lenses.jaikudo.com/terms-conditions

CONTENTS



1

About Us

- 04 About Jai Kudo Lenses
- 05 Our Services
- 05 Glazing
- 05 Remote Edge Files
- 06 How to Order Lenses
- 06 Glazed Package Orders
- 08 Product Overview
- 10 Materials

2

Freeform Progressive Lenses

- 12 Wideview Entry
- 12 Wideview Easy
- 12 Wideview Zenix
- 13 Wideview Confidence
- 13 Wideview Confidence Superior

3

Dispensing Guidance & Prescription Ranges

- 14 Digital Ray Path Technology
- 14 Dispensing Guidance
- 15 Selecting a Frame
- 12 Prescription Ranges
- 16 Uncoated Ranges
- 18 Transitions Ranges
- 18 Optishade Ranges
- 20 NuPolar Ranges

4

Lifestyle Lenses

- 22 DriveSense
- 23 DriveSense Ranges
- 24 Wideview Confidence Boost
- 25 Wideview Confidence Boost Ranges
- 26 Wideview Occupational
- 27 Wideview Occupational Ranges
- 28 Bifocals
- 29 Bifocal Ranges

5

Stock Single Vision Finished Lenses

- 30 Single Vision Finished Lenses

6

Stock Surfaced Lenses

- 35 Surfaced Single Vision Lenses

7

Sun Lenses

- 38 Optishade
- 39 Transitions Xtractive Gen 8
- 40 Transitions Gen 8
- 41 1.56 Photochromic
- 42 Tinted Lenses
- 43 Mirror Lenses
- 44 NuPolar Lenses

8

Coatings

- 46 Hydro +
- 47 Honeycomb
- 48 Blue Shield
- 49 Infinity XT

9

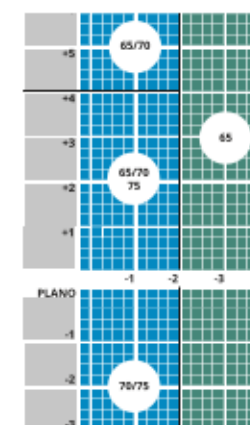
Fitting Guides

- 50 Wideview Easy
- 51 Wideview Entry
- 52 Wideview Zenix
- 53 Wideview Confidence
- 54 Wideview Occupational
- 55 C28 Curve Top
- 56 D28 Flat Top
- 57 R24 Invisible Round

10

Millmead Group Companies

- 58 Optoplast
- 59 Continental Eyewear



ABOUT JAI KUDO

Established in 1996, we are an international supplier of stock and surfaced ophthalmic lenses. In recent years, we have dedicated a significant amount of time to research and development to drive new freeform digital technology that will enhance patient comfort and practitioner confidence.

THE BUSINESS

Now part of Millmead Optical Group, we are based in Liverpool as part of a 4.8 acre optical business site. The group also has offices in Germany and Hong Kong. We currently supply lenses to Europe, Africa and the Asian subcontinent but we have the ability to distribute to all continents.

Our primary goal is to offer an exceptional product range combined with unrivalled value for money to the independent optician, allowing us to partner with practitioners to develop their in-practice lens technology and increase their business profitability. We have over two million lenses in stock.

Combined with next day stock lens delivery, this service enables our customers to offer a market leading service to their loyal patient base, supported by a user friendly online ordering facility to enable efficiency at all levels.

We accept orders with remote edge files and can offer a full edge glazing service from our state-of-the-art in-house lab.



We have over two million lenses in stock

GLAZING

The Jai Kudo glazing team is a self-sufficient department equipped with state-of-the-art edging machines, our own stock of frames from brands within the Millmead Optical Group and staff with skill sets that enables us to glaze even the most challenging frames.

REMOTE EDGING FILES

As well as having our own tracers to offer, we can accept a remote edge file from a number of different tracers which you may already have in practice. This allows us to accept traces for the vast majority of frames on the market including full rim, supra and rimless.

When you have a patient with a high combination of spherical and cylinder powers, it is best to send the job to our glazing team to glaze. However, we suggest calling the customer service team to discuss this.

In addition, there are certain frame types that are not always suitable for tracing through remote edgers. These can include double rim frames, inline supra frames, shallow frames with a depth of less than 22mm and frames with a high degree of wrap angle.

For frames that are difficult to trace or for orders where you require powers outside of ± 7.00 sphere and over -3 cyls, we strongly suggest you send the frame and lens order to our onsite glazing team.

OUR SERVICES

- Next day UK delivery across our extensive range of uncut single vision stock lenses*
- Traditional and Freeform surfaced RX lenses
- Freeform progressive "WIDEVIEW" lenses
- Honeycomb anti-fatigue lenses for enhanced vision
- Lens treatments and coatings
- A full in-house glazing service

*If ordered before 12pm



HOW TO ORDER

Already in use by our customers, our online ordering system is quick and easy to use, allowing you to process orders for any of our products.

You can order all uncut lenses online at lenses.jaikudo.com

Alternatively, you can contact 0151 294 4810 or email info@jaikudo.com

Jai Kudo Lenses, in association with Continental Eyewear are proud to offer a Glazed Package. Our Glazed Package offers a wide range of lens options and coatings including our unique Honeycomb lenses and our WIDEVIEW CONFIDENCE SUPERIOR using Camber technology.

You can order our Glazed Package online at lenses.jaikudo.com/glazed-package

Alternatively, you can contact 0151 294 4810 or email info@jaikudo.com

Order type	Stock lenses	Surfaced lenses	Surfaced lenses with AR
Lenses only	Same day*	5 working days	6 -7 working days
Glazed - full rim and supra**	+ 1 working day	+ 1 working day	+ 1 working day
Glazed - rimless**	+ 2 working days	+ 2 working days	+ 2 working days

* Same day dispatch for stock lenses based on Jai Kudo Lenses receiving order by 12 noon. Subject to availability.

** Glazed jobs based on Jai Kudo Lenses receiving the order before 12 noon.

Our Glazed Package offers a wide range of lens options and coatings

PRODUCT OVERVIEW

PROGRESSIVE LENSES

WIDEVIEW® ENTRY	WIDEVIEW® EASY	WIDEVIEW® ZENIX	WIDEVIEW® CONFIDENCE	WIDEVIEW® CONFIDENCE SUPERIOR
Offers all the benefits of freeform technology in an entry level, progressive lens.	The Easy lens is a soft freeform design, available in three corridors, ideal for a first time varifocal wearer.	This ingeniously defined yet fully versatile design is available in three corridors, ideal for existing varifocal wearers.	A freeform progressive lens representing the ultimate in personalised optics, using Digital Ray Path Technology.	Complex curves on both surfaces of the lens provide expanded reading zones with improved peripheral vision, solving the optical problem with high prescriptions and high additions.

LIFESTYLE LENSES

DRIVESENSE	WIDEVIEW® OCCUPATIONAL	WIDEVIEW® CONFIDENCE BOOST
The lens for all light conditions, specifically adapted for driving, especially at night.	An ideal solution for those requiring intensive use of the near and intermediate vision zones.	Developed for non-presbyopes who experience eye strain from viewing objects at near distances.

LIFESTYLE LENSES

BIFOCAL lenses

Two prescriptions in one lens, this bifocal range caters for both distance and reading.

SINGLE VISION LENSES

STOCK Single Vision

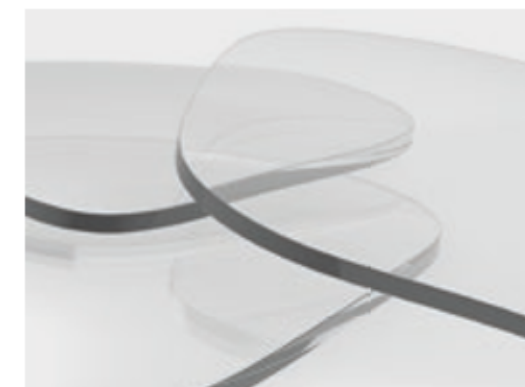
More than 2 million lenses in stock, starting from 1.5 up to 1.74 index.

SURFACED Single Vision

The surfaced single vision range includes RX, freeform and Drivesense lenses.

LENS COATINGS

- Infinity XT
- Hydro+
- Honeycomb
- Blue Shield
- Mirror



SUN LENSES

OPTISHADE AFFORDABLE LIGHT REACTIVE LENSES

Optishade lenses darken quickly once outside, offering 100% UV protection for your eyes.

Transitions® XTRACTIVE® POLARIZED™

A polarised lens that becomes moderately darker when outdoors, and completely dark in the sun.

TRANSITIONS Fashion Tints

Protect your eyes from blue light, UVA and UVB rays with four fashionable colours to choose from.

Transitions® GEN 8

Transitions Gen 8 lenses are reactive to bright sun, partial sun and indirect light reflected from other surfaces.

TRANSITIONS Xtractive

Designed to protect your eyes from fatigue and strain, whilst reacting to various light conditions.

NUPOLAR lenses

Improved polarised technology that provides unparalleled comfort and protection.

1.56 PHOTOCHROMATIC lenses

This lens offers 85% darkness when outside, offering 100% UV protection for your eyes.

TINTED lenses

A range of pre-tinted stock lenses, available in brown, grey and green.

MIRROR lenses

A sun lens with a fashionable mirror finish.

Transitions® XTRACTIVE® GEN 8

Generation 8 lenses are specifically designed for wearers who are very sensitive to intense light.

MATERIALS

MATERIAL	REFRACTIVE INDEX	ABBE NO.	DENSITY	UV	
1.5 CR39	1.498	58	1.32	340	<ul style="list-style-type: none"> • Not suitable for Supra/Rimless • Tint up to 85% ABS
1.53 TRIVEX	1.53	45	1.11	400	<ul style="list-style-type: none"> • Suitable for Supra/Rimless • Not suitable for tinting • Superior Strength and Protection
1.56 ULTRATHIN	1.56	37	1.19	380	<ul style="list-style-type: none"> • Not Suitable for Supra/Rimless • Tint up to 75% ABS
1.59 POLYCARBONATE	1.59	31	1.2	385	<ul style="list-style-type: none"> • Suitable for Supra/Rimless • Not suitable for tinting • Superior Strength and Protection
1.6 SPHERIC	1.61	42	1.3	400	<ul style="list-style-type: none"> • Suitable for Supra/Rimless • Tint up to 75% ABS
1.6 ASPHERIC	1.61	41	1.3	400	<ul style="list-style-type: none"> • Suitable for Supra/Rimless • Tint up to 75% ABS
1.67 ASPHERIC	1.67	31	1.35	400	<ul style="list-style-type: none"> • Suitable for Supra/Rimless • Tint up to 75% ABS
1.74 ASPHERIC	1.74	33	1.46	400	<ul style="list-style-type: none"> • Suitable for Supra/Rimless • Tint up to 75% ABS

Our skilled staff enable us to glaze even the most challenging of frames

FREEFORM PROGRESSIVE LENSES



WIDEVIEW ENTRY

An affordable progressive lens. Offering all the benefits of Digital Ray-Path freeform technology but with a more affordable price tag.

- Requires full RX, ADD, mono PD, pupil heights
- ADDS available 0.75 to 3.50
- 4.00D of prism
- Fitting heights 14, 16 or 18mm
- Fitting cross 4mm from HCL
- Fixed front surface curve and fully variable back surface



WIDEVIEW EASY

A soft progressive design, ideal for the less experienced / first time wearer, enabling easy adaption. Provides a balanced corridor with less obvious oblique astigmatism.

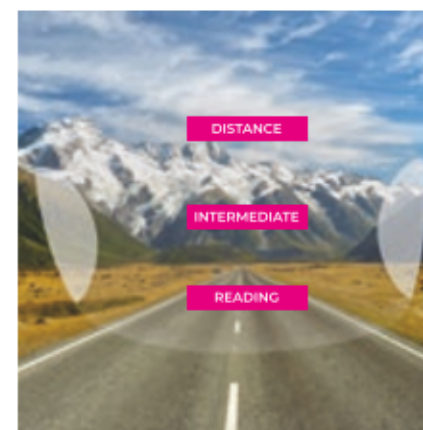
- Requires full RX, ADD, mono PD, pupil heights
- ADDS available 0.75 to 3.50
- 4.00D of prism
- Fitting heights 15, 17 or 19mm.
- Fitting cross 4mm from HCL
- Fixed front surface curve and fully variable back surface



WIDEVIEW ZENIX

A progressive lens designed with previous wearers in mind, delivering balanced visual performance between the distance and reading zones.

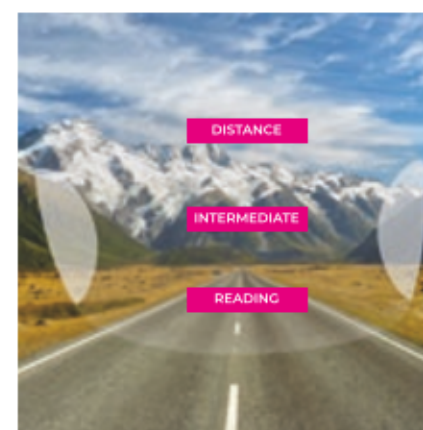
- Requires full RX, ADD, mono PD, pupil heights
- ADDS available 0.75 to 3.50
- 4.00D of prism
- Fitting heights 14, 16 or 18mm
- Fitting cross 4mm from HCL
- Fixed front surface curve and fully variable back surface



WIDEVIEW CONFIDENCE

A fully personalised progressive, designed around individual prescriptions, lifestyles, and measurements. Ideal for all progressive wearers, experienced or novices.

- Requires full RX, ADD, mono PD, pupil heights, BVD, PA, FB.
- Requires answers to the LIFESTYLE QUESTIONNAIRE
- ADDS available 0.75 to 3.50
- Ideal for higher adds
- 4.00D of prism
- Fitting heights 14-20mm. See dispensing guidance**
- Fitting cross 4mm from HCL
- Fixed front surface curve and fully variable back surface



WIDEVIEW CONFIDENCE SUPERIOR

A fully personalised progressive, designed with the latest Camber technology, providing an enhanced visual experience with wider visual fields and minimal lateral distortion.

- Requires full RX, ADD, mono PD, pupil heights, BVD, PA, FB
- ADDS available 0.75 to 3.50
- Ideal for higher adds
- ADD power surfaced to back surface, closer to the eye
- 4.00D of prism
- Fitting heights 14-20mm. See dispensing guidance**
- Fitting cross 4mm from HCL
- Fully variable front and back surface

Bespoke orders can also be requested by contacting your local Business Development Manager.

*Freeform – An optically continuous surface complex in form with no symmetry, computed and manufactured to each individual prescription.

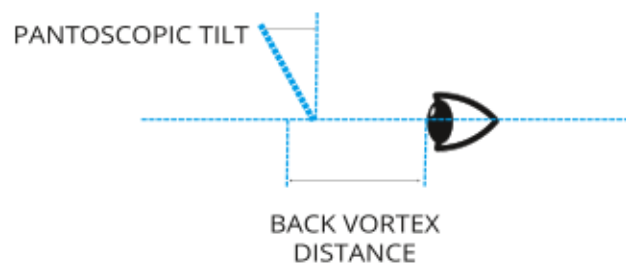
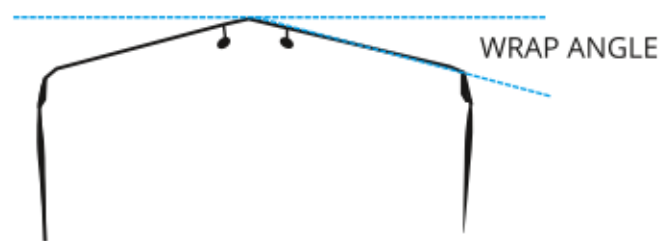
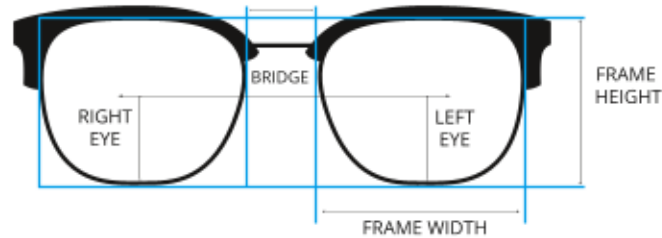
**Compensated – This refers to the modified power at each point on the lens to reduce oblique aberrations. Wearers will receive the power required in each direction gaze. Modified power to allow for differences in lens parameters and fittings. A fully personalised dispense will give the most successful wear and readings on the lens meter will show the compensated powers not the prescribed power.

DIGITAL RAY-PATH TECHNOLOGY

3

Digital Ray-Path technology is based on an advanced three dimensional calculation model that takes into account the position of the lens combined with the natural movements of the human eye across the lens surface. The result is a lens that is more comfortable for the wearer.

PROGRESSIVE LENS DISPENSING GUIDELINES



Fitting Parameter	If No Value is Provided
Pantoscopic Angle	8-10mm
Back Vortex Angle	14mm
Frame Frontal Bow	5mm

Corridor Length for Confidence/Confidence Superior	Fitting Height
14mm	15/16
15mm	16/17
16mm	17/18
17mm	18/19
18mm	19/20
19mm	20/21
20mm	21/22 +

CORRIDOR LENGTH: The distance the eye travels over a lens from the distance visual zone to the reading visual zone.

FITTING HEIGHT: The position of the patient's pupil within the lens, in relation to the bottom rim of the frame. The distance portion lines up with the pupil and the additional power is blended beneath.

FRAME SELECTION

Select a frame that is right for the face, stable on the nose and offers sufficient height between the pupil and the lower rim of the frame.

For optimal visual comfort a maximum distance of:

Regular Progressive Lenses

- 17mm between the centre of the pupil and the bottom of the frame
- 10mm between the centre of the pupil and the top of the frame



Short Corridor Progressive Lenses

- 14mm between the centre of the pupil and the bottom of the frame
- 10mm between the centre of the pupil and the top of the frame

FRAME ADJUSTMENT

Adjust the frame to fit the face so that:

- The vertex distance is approximately 12-14mm.
- The pantoscopic angle is approximately 8-12 degrees.

Proceed with the adjustments in the following order:

Adjustment of the front of the frame:

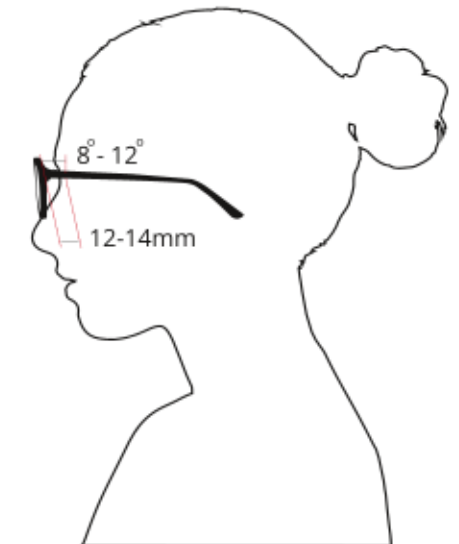
- Projection, inclination & horizontality.

Adjustment of the side of the frame:

- Opening, shape & length, ear pieces, closure.

Please ensure frames are fully adjusted before any measurements are taken.

If the frame parameters are significantly different after adjustment, a progressive lens with personalised fitting parameters will be recommended to optimise vision.



DISPENSING GUIDANCE & PRESCRIPTION RANGES

UNCOATED LENSES

LENS TYPE	INDEX	SPH		CYL
CONFIDENCE SUPERIOR	1.5	-9.00	+8.00	UP TO -6.00
	1.53	-9.00	+8.00	
	1.59	-10.00	+8.00	
	1.6	-10.00	+9.00	
	1.67	-10.00	+9.00	
	1.74	-12.00	+10.00	

LENS TYPE	INDEX	SPH		CYL
CONFIDENCE	1.5*	-9.00	+7.00	UP TO -6.00
	1.53	-8.00	+7.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+7.00	
	1.67	-10.00	+9.00	
	1.74	-12.00	+9.00	

LENS TYPE	INDEX	SPH		CYL
ZENIX	1.5*	-10.00	+7.00	UP TO -6.00
	1.53	-8.00	+7.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+7.00	
	1.67	-10.00	+9.00	
	1.74	-12.00	+9.00	

LENS TYPE	INDEX	SPH		CYL
EASY	1.5*	-9.00	+9.00	UP TO -6.00
	1.53	-8.00	+7.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+7.00	
	1.67	-10.00	+9.00	
	1.74	-12.00	+9.00	

LENS TYPE	INDEX	SPH		CYL
ENTRY	1.5*	-9.00	+9.00	UP TO -6.00
	1.53	-8.00	+7.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+7.00	
	1.67	-10.00	+9.00	
	1.74	-12.00	+9.00	

*Transition fashion colours only available in 1.5

DISPENSING GUIDANCE & PRESCRIPTION RANGES

TRANSITIONS FASHION / TRANSITIONS GEN 8 / 1.56 PHOTO

LENS TYPE	INDEX	SPH		CYL
CONFIDENCE SUPERIOR	1.5	-10.00	+6.00	UP TO -6.00
	1.53	-9.00	+7.00	
	1.6	-10.00	+9.00	
	1.67	-10.00	+8.00	
	1.74	-12.00	+9.00	

OPTISHADE / TRANSITIONS XTRACTIVE / TRANSITIONS XTRACTIVE POLARISED /
TRANSITIONS FASHION / TRANSITIONS GEN 8 / 1.56 PHOTO

LENS TYPE	INDEX	SPH		CYL
CONFIDENCE	1.5*	-10.00	+6.00	UP TO -6.00
	1.53	-9.00	+7.00	
	1.56	-10.00	+7.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+7.00	
	1.67	-10.00	+8.00	
	1.74	-12.00	+9.00	



LENS TYPE	INDEX	SPH		CYL
ZENIX	1.5*	-10.00	+6.00	UP TO -6.00
	1.53	-9.00	+7.00	
	1.56	-8.00	+6.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+8.00	
	1.67	-10.00	+8.00	
	1.74	-12.00	+9.00	

LENS TYPE	INDEX	SPH		CYL
ZENIX	1.5*	-10.00	+6.00	UP TO -6.00
	1.53	-9.00	+7.00	
	1.56	-8.00	+6.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+8.00	
	1.67	-10.00	+8.00	
	1.74	-12.00	+9.00	

LENS TYPE	INDEX	SPH		CYL
ENTRY	1.5*	-10.00	+6.00	UP TO -6.00
	1.53	-9.00	+7.00	
	1.56	-8.00	+6.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+8.00	
	1.67	-10.00	+8.00	
	1.74	-12.00	+9.00	

*Transition fashion colours only available in 1.5

DISPENSING GUIDANCE & PRESCRIPTION RANGES

NUPOLAR

LENS TYPE	INDEX	SPH		CYL
CONFIDENCE SUPERIOR	1.5	-9.00	+6.50	UP TO -6.00
	1.6	-10.00	+8.00	
	1.67	-10.00	+8.00	

LENS TYPE	INDEX	SPH		CYL
CONFIDENCE	1.5*	-9.00	+6.50	UP TO -6.00
	1.6	-10.00	+8.00	
	1.67	-10.00	+8.00	

LENS TYPE	INDEX	SPH		CYL
ZENIX	1.5*	-9.00	+6.50	UP TO -6.00
	1.6	-10.00	+8.00	
	1.67	-10.00	+8.00	

LENS TYPE	INDEX	SPH		CYL
EASY	1.5*	-9.00	+6.50	UP TO -6.00
	1.6	-10.00	+8.00	
	1.67	-10.00	+8.00	

LENS TYPE	INDEX	SPH		CYL
ENTRY	1.5*	-9.00	+6.50	UP TO -6.00
	1.6	-10.00	+8.00	
	1.67	-10.00	+8.00	

*Transition fashion colours only available in 1.5

LIFESTYLE LENSES

Recommended for driving during the day and at night, Drivesense lenses are specifically designed to help you focus both inside and outside the car. Night myopia affects one out of three people, making it difficult to see distant objects at night. Drivesense single vision and varifocal lenses address this problem with a night vision zone within the lens to improve vision.

PRODUCT BENEFITS

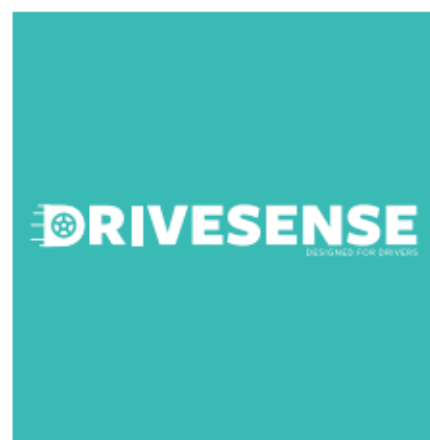
- Night vision zone reduces fatigue when driving at night
- Improved visual fields to widen vision and reduce astigmatism
- Faster adaptation eyes adjust to lenses almost immediately
- Easy focus and greater eye movement
- Better vision of the dashboard and external and internal mirrors
- A personalised lens to suit you
- Minimum fitting height: 18mm

IDEAL FOR

- Low light driving conditions
- Prolonged periods of driving

DISPENSING GUIDANCE

- Requires PD
- Pupil Heights
- BVD PA FB



Night Vision Zone takes into account the pupil size in low light conditions or during prolonged concentration periods to help reduce fatigue

NUPOLAR

LENS TYPE	INDEX	SPH		CYL
DRIVESENSE SV & PPL	1.5*	-10.00	+6.00	UP TO -6.00
	1.53	-9.00	+7.00	
	1.56	-8.00	+5.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+7.00	
	1.67	-12.00	+8.00	
	1.74	-12.00	+8.00	

OPTISHADE / TRANSITIONS XTRACTIVE / TRANSITIONS XTRACTIVE POLARISED / TRANSITIONS FASHION / TRANSITIONS GEN 8 / 1.56 PHOTO

LENS TYPE	INDEX	SPH		CYL
DRIVESENSE	1.5*	-10.00	+6.00	UP TO -6.00
	1.53	-9.00	+7.00	
	1.56	-8.00	+5.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+7.00	
	1.67	-12.00	+8.00	
	1.74	-12.00	+8.00	

NUPOLAR

LENS TYPE	INDEX	SPH		CYL
DRIVESENSE	1.5*	-9.00	+6.50	UP TO -6.00
	1.6	-10.00	+8.00	
	1.67	-10.00	+12.00	

*Transition fashion colours only available in 1.5

LIFESTYLE LENSES

Wideview Confidence Boost has been specifically developed for nonpresbyopes who experience eye strain from constant viewing of objects at near distances like books and computer screens. There is an extra power boost in the near vision region of the distance lens. The lenses offer higher visual quality and facilitate faster focus and reading of small details on digital screens.

PRODUCT BENEFITS

- Night vision zone to give reduced fatigue when driving at night
- Reduced visual fatigue
- High quality features in the near vision zone thanks to Smart Add
- High precision and high personalisation due to Digital Ray-Path® technology
- Clear vision in every direction
- Oblique astigmatism reduced
- Variable inset: automatic and manual
- Frame shape personalisation available

IDEAL FOR

- Patients aged 18 – 45 who spend a lot of time reading
- Patients aged 18 – 45 who use electronic devices (i.e. smart phones, tablets, computers, etc.)
- Pre-presbyopes who are experiencing visual fatigue



The lenses are created using Smart Add Technology

DISPENSING GUIDANCE

- Requires PD
- Pupil Heights
- BVD PA FB
- Boost Required

AVAILABLE IN 4 DIFFERENT POWER BOOSTS

0.25	0.50	0.75	1.00
Recommended addition for young wearers who spend a lot of time in front of digital displays.	Recommended addition for young wearers who spend a lot of time in front of digital displays.	Recommended for pre-presbyopes who experience visual fatigue during concentrated near tasks.	Recommended for emerging presbyopes with a small near addition.

UNCOATED

LENS TYPE	INDEX	SPH		CYL
CONFIDENCE BOOST SV & PPL	1.5*	-10.00	+6.00	UP TO -6.00
	1.53	-9.00	+7.00	
	1.56	-8.00	+5.00	
	1.59	-10.00	+7.00	
	1.6	-10.00	+7.00	
	1.67	-12.00	+8.00	
	1.74	-12.00	+8.00	

OPTISHADE/ TRANSITIONS GEN 8

LENS TYPE	INDEX	SPH		CYL
CONFIDENCE BOOST	1.5*	-9.00	+6.50	UP TO -6.00
	1.6	-10.00	+8.00	
	1.67	-10.00	+12.00	

*Transition fashion colours only available in 1.5

LIFESTYLE LENSES

Different from varifocals, Wideview Occupational lenses are an ideal solution for professionals requiring intensive use of the near and intermediate vision zones. These lenses reduce the overall distance area within the lens, to cover the near and intermediate zones. This greatly improves the visual fields, ensuring wider optimised areas of use.

PRODUCT BENEFITS

- Patients who struggle to see up close or a few meters away
- Patients aged 40+ who work in an office environment
- Patients struggling with visual fatigue indoors
- Frame shape personalisation available

AVAILABLE IN 3 PRODUCT DESIGNS

MY DESKTOP

- Range of up to 1.3m
- Perfect for close proximity visual tasks including computer use

MY OFFICE

- Range of up to 2m
- Offers improved clarity within a conventional office space or across a desk

MY MEETING

- Range of up to 4m
- Designed for vision within a conference room



The design promotes easy adaptation and comfort while wearing

DISPENSING GUIDANCE

- Requires Distance PD
- Pupil Heights
- Distance RX
- Intermediate RX
- Near vision degression found 4mm above fitting cross

DEGRESSION CHART

Additions	MY DESKTOP 1.3m	MY OFFICE 2m	MY MEETING 4m
0.75	-	-	0.5
1	-	0.5	0.75
1.25	0.5	0.75	1
1.5	0.75	1	1.25
1.75	1	1.25	1.5
2	1.25	1.5	1.75
2.25	1.5	1.75	2
2.5	1.75	2	2.25
2.75	2	2.25	2.5
3	2.25	2.5	2.75
3.25	2.5	2.75	-
3.5	2.75	-	-

UNCOATED

LENS TYPE	INDEX	SPH		CYL
OCCUPATIONAL	1.5*	-8.00	+7.00	UP TO -6.00
	1.59	-8.00	+7.00	
	1.6	-9.00	+7.00	
	1.67	-10.00	+8.00	

*Transition fashion colours only available in 1.5

BIFOCALS

With the combination of two prescriptions in one lens, the bifocal range caters for both distance and reading. Although progressive lenses are often the lens type of choice now, there will always be more traditional patients, or those with particular visual requirements, who prefer to wear bifocals.

DISPENSING GUIDANCE

- Requires Mono PD
- Segment Heights
- Segment Drop 4mm
- Segment Inset 2mm



Our range offers a wide selection of indices and lens types in D, R and C segments

UNCOATED

LENS TYPE	INDEX	SPH		CYL
C28	1.5	-7.00	+6.00	UP TO -4.00
	1.67	-8.00	+8.00	

LENS TYPE	INDEX	SPH		CYL
D28	1.5	-7.00	+7.00	UP TO -4.00
	1.6	-7.00	+7.00	
	1.67	-8.00	+6.00	

LENS TYPE	INDEX	SPH		CYL
R24 INVISIBLE	1.5	-4.00	+5.00	UP TO -4.00

LENS TYPE	INDEX	SPH		CYL
R28	1.5	-6.00	+6.00	UP TO -4.00

TRANSITIONS (GEN 8)/ PHOTOCROMIC

LENS TYPE	INDEX	SPH		CYL
D28	1.5	-5.00	+6.00	UP TO -4.00
	1.56	-7.00	+6.00	

STOCK SINGLE VISION FINISHED LENSES

We have more than 2 million lenses in stock within our warehouse in Liverpool, UK, including 1.5 CR39 up to -6.00 cyl, 1.67 up to -4.00 cyl and 1.74 up to -2.00 cyl. All our stock single vision lenses are available for next working day delivery if orders are placed before 12pm. Subject to stock availability.

PRODUCT BENEFITS

- Patients who struggle to see up close or a few meters away
- Large range of 1.5 CR39 lenses in a number of diameters and finishes
- Speciality single vision stock lenses including 1.5 CR39, 1.6 and 1.67 Honeycomb and 1.6 and 1.67 Blue Shield
- Range of mid to high index stock lenses including 1.56, 1.59, 1.6, 1.67 and 1.74
- Selection of stock sun lenses including pretints, Transitions and Transitions XTRActive
- Frame shape personalisation available

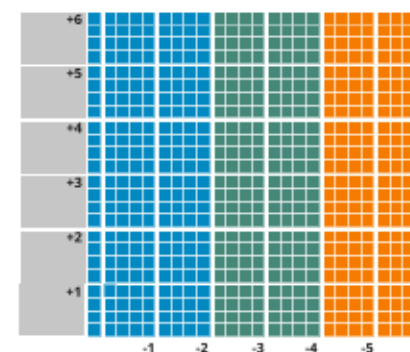
AVAILABLE PRODUCT

- Uncoated
- Hardcoated
- Infinity XT
- Hydro+
- Honeycomb
- Blue Shield
- Pre-tinted
- Transitions Gen 8
- Optishade

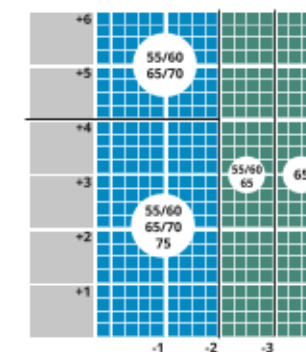


We also hold stock lenses of Honeycomb and Blue Shield

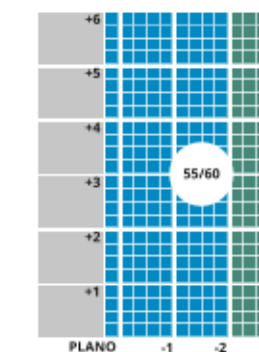
1.5 CR39

Uncoated/Hardcoated/Infinity XT
55mm/ 60mm

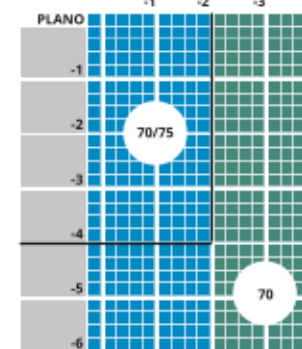
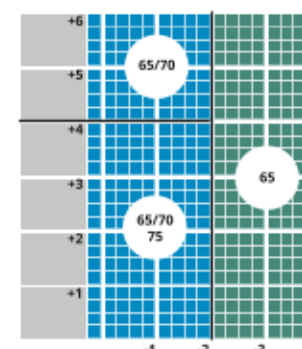
1.5 CR39

Uncoated/Hardcoated/Infinity XT
65mm

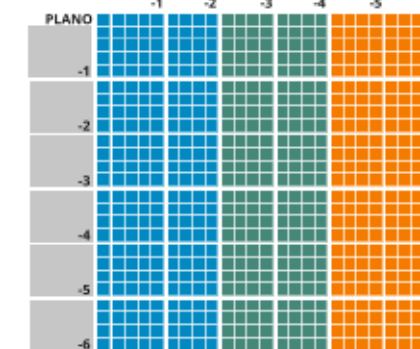
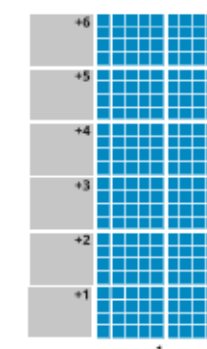
1.5 CR39

Hydro+
55mm/ 60mm

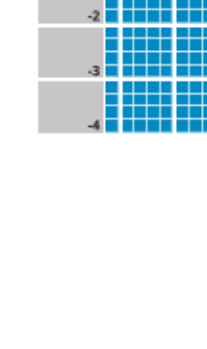
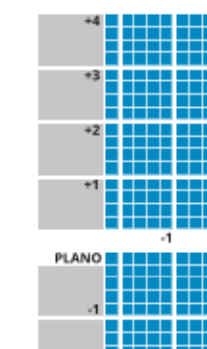
1.5 CR39

Hydro+
65mm/70mm/75mm

1.5 CR39

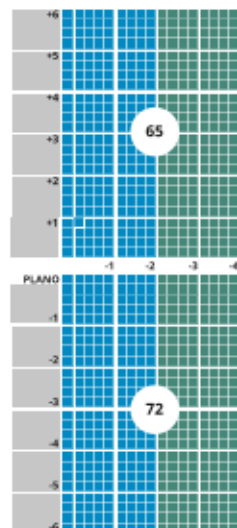
Uncoated/Hardcoated/Infinity XT
70mm

1.5 CR39

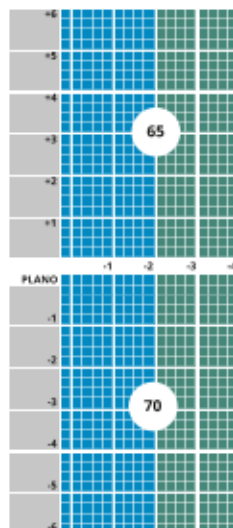
Uncoated
75mm

STOCK SINGLE VISION FINISHED LENSES

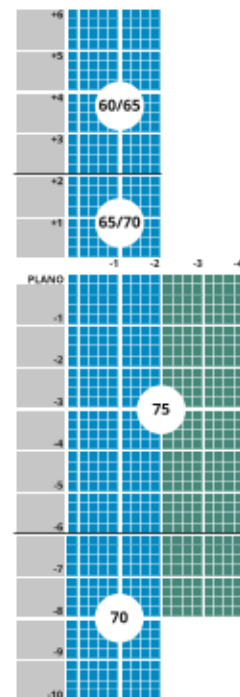
1.56 Ultrathin
Hardcoat/Infinity XT
65mm/72mm



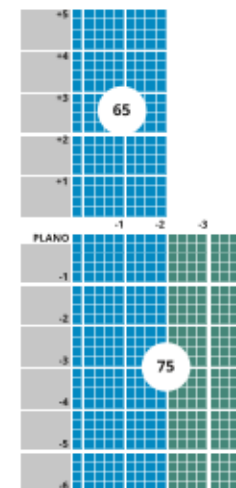
1.59 Polycarbonate
Infinity XT
65mm/70mm



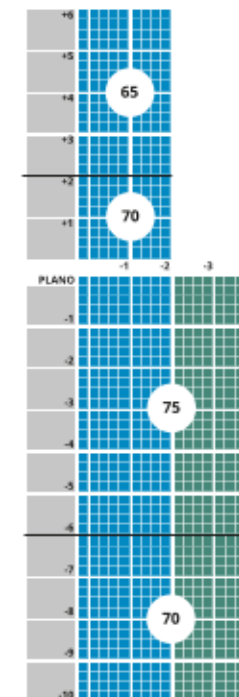
1.61 Aspheric MR8
Infinity XT
60mm/65mm/70mm/75mm



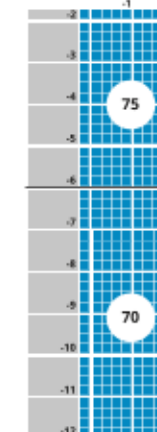
1.61 Spheric MR8
Hydro+
65mm/75mm



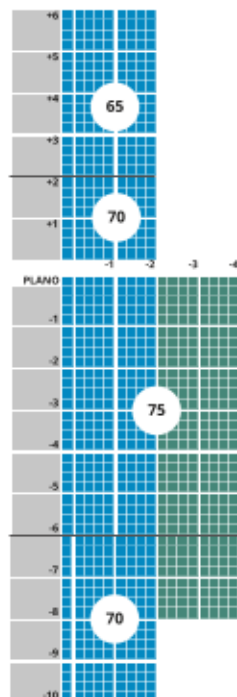
1.67 Aspheric MR7
Infinity XT/ Hydro+
75mm



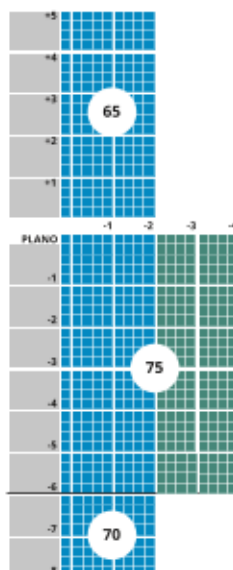
1.74 Aspheric MR74
Infinity XT/ Hydro+
70mm/85mm



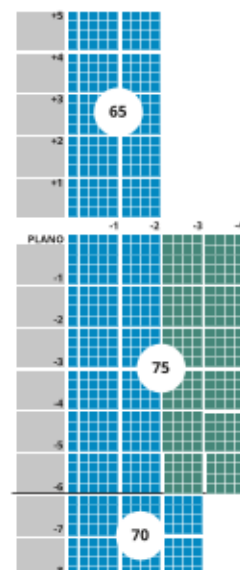
1.61 Aspheric MR8
Hydro+
65mm/70mm/75mm



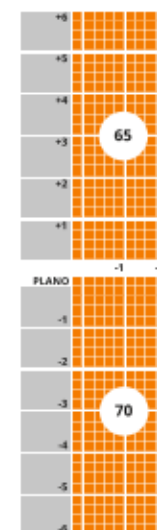
1.61 Spheric MR8
Hardcoated
65mm/70mm/75mm



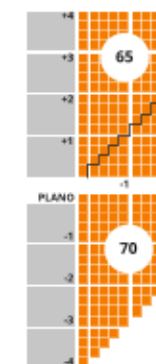
1.61 Spheric MR8
Infinity XT
65mm/70mm/75mm



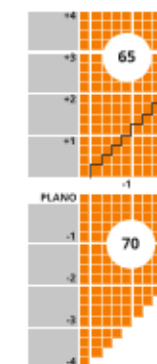
1.5 Pre-Tinted
Uncoated Back Surface Infinity XT
65mm/70mm



1.5 Transitions Gen 8
Hardcoated/Hydro+
65mm/70mm

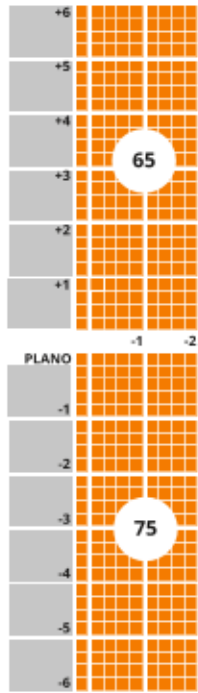


1.5 Transitions Xtractive Gen 8
Hardcoated
65mm/70mm

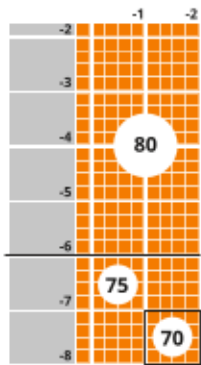


STOCK SINGLE VISION FINISHED LENSES

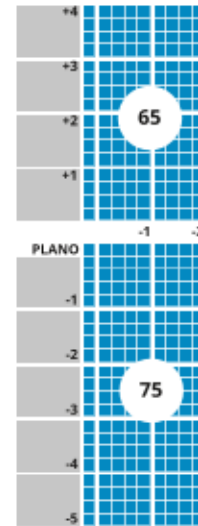
1.6 Transitions Gen 8
Hydro+
65mm/75mm



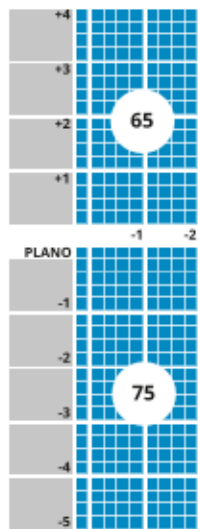
1.67 Transitions Gen 8
Hydro+
70mm/75mm/80mm



1.6 Blue Shield
Hydro+
65mm/70mm



1.67 Blue Shield
Hydro+
65mm/75mm



SURFACED SINGLE VISION LENSES

Within our surfaced single vision range we offer RX lenses, freeform lenses and freeform DRIVESENSE single vision lenses. We also offer a range of enhanced vision lenses such as Honeycomb and sun lenses such as Optishade, Transitions Gen 8 and Nupolar.

AVAILABLE INDICES

- 1.5 CR39
- 1.53 Trivex Spheric/Aspheric
- 1.59 Polycarbonate
- 1.6 Spheric/Aspheric
- 1.67 Spheric/Aspheric
- 1.74 Spheric/Aspheric

ADDITIONAL PROCESSES

- Hardcoated
- Infinity XT
- Hydro+
- UV400
- Honeycomb
- Blue Shield
- Solid or Gradient Tint
- Mirror

SURFACED
Single Vision

Our freeform single vision lenses are more accurate and offer less distortion than a standard lens

SURFACED SINGLE VISION LENSES

UNCOATED

LENS TYPE	INDEX	SPH		CYL
FREEFORM	1.5	-12.00	+12.00	UP TO -6.00
	1.53	-7.00	+7.00	
	1.59	-10.00	+10.00	
	1.6	-10.00	+10.00	
	1.67	-14.00	+12.00	
	1.74	-15.00	+12.00	

LENS TYPE	INDEX	SPH		CYL
ASPHERIC	1.5	-12.00	+12.00	UP TO -6.00
	1.6	-10.00	+10.00	
	1.67	-14.00	+12.00	
	1.74	-15.00	+12.00	

LENS TYPE	INDEX	SPH		CYL
SPHERIC	1.5	-12.00	+12.00	UP TO -6.00
	1.53	-7.00	+7.00	
	1.56	-10.00	+10.00	
	1.59	-10.00	+10.00	
	1.6	-10.00	+10.00	
	1.67	-14.00	+12.00	
	1.74	-15.00	+12.00	

OPTISHADE / TRANSITIONS XTRACTIVE POLARISED / TRANSITIONS GEN 8 / NUPOLAR

LENS TYPE	INDEX	SPH		CYL
FREEFORM	1.5	-11.00	+8.00	UP TO -6.00
	1.53	-7.00	+7.00	
	1.59	-10.00	+10.00	
	1.6	-10.00	+10.00	
	1.67	-14.00	+12.00	
	1.74	-15.00	+12.00	

TRANSITIONS FASHION / TRANSITIONS GEN 8 / TRANSITIONS EXTRACTIVE / 1.56 PHOTO

LENS TYPE	INDEX	SPH		CYL
SPHERIC	1.5	-12.00	+12.00	UP TO -6.00
	1.53	-7.00	+7.00	
	1.56	-10.00	+8.00	
	1.59	-10.00	+10.00	
	1.6	-10.00	+10.00	
	1.67	-14.00	+12.00	
	1.74	-15.00	+12.00	

SUN LENSES

Our Optishade lenses change from clear to dark when exposed to sunlight, offering 100% UV protection (up to 400 nm) for your eyes. Once back indoors, there is a quick fade back speed to return to clear. OPTISHADE lenses are available in single vision, DRIVESENSE or our freeform progressives WIDEVIEW range*.

PRODUCT BENEFITS

- 100% UV protection - up to 400nm
- Available in two colours - Brown & Grey
- Lenses darken to 25% transmission in around 90 seconds
- Fade back speed of around 3 minutes when back indoors
- Light absorption a maximum of 75%

IDEAL FOR

- Someone looking for more affordable photochromic lenses than Transitions (minimum 30% saving).
- A patient who wants glasses to easily adapt to different light conditions

COMBINE WITH

- Indices - 1.5 CR39, 1.6 and 1.67
- Single Vision, DRIVESENSE or Progressives
- Coatings including Infinity XT, Hydro+, Blue Shield & Honeycomb

OPTISHADE
AFFORDABLE LIGHT REACTIVE LENSES

Optishade lenses can also be combined with many of our top coatings including Blue Shield, Hydro+ and Infinity XT

*Excludes Confidence Superior (Camber)

Transitions XTRActive lenses adapt to protect the eyes from fatigue and strain caused by UV light and bright glare outdoors. Designed to protect your eyes from the brightest sun outdoors and harsh artificial light indoors. Transitions XTRActive are extra dark outdoors protecting your eyes from the brightest sun, even in the hottest conditions.

PRODUCT BENEFITS

- Blocks 100% UVA and UVB rays
- Extra dark outdoors to protect from the brightest sun, even in the hottest conditions
- Hint of tint indoors helps protect from harsh indoor lighting
- Darkens behind the windshield of a car

Transitions
XTRACTIVE
GEN 8

These lenses darken behind the windshield to protect drivers' eyes from sunlight



SUN LENSES

Transitions Gen 8 lenses are clear indoors and at night but automatically adjust their level of tint to changing light conditions outdoors. Transitions Gen 8 lenses change from clear to dark in the presence of ultraviolet (UV) radiation, such as when exposed to sunlight. Indoors and at night, Transitions lenses are as clear as regular clear lenses.

PRODUCT BENEFITS

- Begin to darken instantly once outdoors
- Fast fade back speed
- Blocks 100% UVA and UVB rays
- Suitable for any age including children

Transitions
GEN 8

Outdoors, when exposed to the sun's UV rays, they turn sunglasses dark



1.56 Photochromic lenses have a fast changing speed of 30 seconds to 15% Light Transmission outside offering immediate and 100% UV protection for your eyes. Once back indoors, there is a quick fade back speed to return to 95% Light Transmission.

PRODUCT BENEFITS

- Indoor activities with 95% transmission
- Quick adaptation time indoors and outdoors
- 100% UV protection for your eyes

IDEAL FOR

- Someone looking for more affordable photochromic lenses than Transitions.
- A patient who want glasses to easily adapt from inside to outside

COMBINE WITH

- Single Vision - stock and surfaced
- DRIVESENSE
- Progressives- not available on Wideview Confidence Superior
- Bifocals

1.56
PHOTOCHROMATIC
lenses

These lenses darken behind the windshield to protect drivers' eyes from sunlight

SUN LENSES

We have a fantastic range of pre-tinted stock lenses in brown, grey and green, all available for next day delivery*. These are all available in a wide range of powers. Most of our surfaced lenses are available for tinting and these can also be manufactured in blue, pink and yellow in addition to brown, grey and green. Please see our ordering system on page 6 for more details.

STOCK LENSES AVAILABLE

- 1.5 CR39 Uncoated
- 1.5 CR39 Back Surface Infinity XT

SURFACE LENS TINTING

- 1.5 – Up to 85% absorption
- 1.56 – Up to 75% absorption
- 1.6 – Up to 75% absorption
- 1.67 – Up to 75% absorption

IDEAL FOR

- Someone looking for affordable sun lenses
- A patient looking for a wider choice of colours

COMBINE WITH

- Single Vision
- Progressives
- DRIVESENSE
- Bifocals



Tinted lenses are an affordable way to wear prescription sunglasses

*If ordered before 12 noon

A sun lens with a fashionable finish in a range of bright colours. Mirror coated lenses offer UVA and UVB protection and are perfect for use on sandy beaches, around water and snow or when exploring at high altitudes. Please note, delivery time is up to two weeks and Mirror lenses are not available with Honeycomb.

PRODUCT BENEFITS

- Reduced reflected light
- Eases light sensitivity
- Reduced glare reduction
- 100% UV light production
- The coating further decreases the amount of light passing through the tinted lens

IDEAL FOR

- Someone who spends time holidaying by the sea or in the snow
- A patient who wants a more aesthetically pleasing sun lens

AVAILABLE COLOURS

- Blue
- Gold
- Silver
- Flash



Mirror coating can be applied to all tinted and NuPolar surfaced lenses

SUN LENSES

NuPolar technology has been refined and improved for decades to provide unparalleled comfort and protection efficiency. When light hits a reflective surface, such as water, snow, even cars and buildings, the light can become polarised, resulting in glare that can interfere with your vision. Only polarised lenses can remove this glare.

PRODUCT BENEFITS

- Eliminates more than 99% of glare and blocks UVA and UVB light
- Blocks blinding glare from reflective surfaces
- Improves contrast and colours
- Improves visual acuity and comfort
- Available in a wide range of optical materials, colours and optical designs

AVAILABLE COLOURS

- Grey - 16% Transmission
Colours are richer with blinding glare protection
- Brown - 22% Transmission
Rich brown that enhances colours, especially greens
- Green - 15% Transmission
Designed to match timeless Ray-Ban® G-15® colour

NUPOLAR
lenses

Nupolar work as a Venetian blind to block out horizontal polarised light waves



COATINGS

Hydro+ has all the benefits of our Infinity XT coating but with a truly remarkable resistance to smudging and smearing. By effectively filling in the gaps that exist naturally between the molecules on the top layer of an AR coating, a completely smooth, flawless surface is created that does not collect dirt or dust particles. The extra two layers of Hydro+ include an oleophobic layer to repel oils and a super-hydrophobic layer to repel water.

PRODUCT BENEFITS

- Eliminates reflections (front and back)
- Guaranteed durability (12 months manufacturing warranty)
- Repels grease, grime and dust
- Ultimate scratch resistance
- Exceptional clarity due to 99% light transmission
- Resistance to oils due to the oleophobic layer
- Water repellent due to the super-hydrophobic layer
- Prolonged lifespan of the lens



In extensive tests, a lens with Hydro+ coating has proved to be up to eight times easier to clean

Honeycomb is NO ordinary coating, we are all unique and individual, so why shouldn't our lenses be too? Using nature's technology of honeycomb design, more light is distributed from all areas of the lens improving vision and reducing eye fatigue.

PRODUCT BENEFITS

- Crisper, sharper vision with optimum clarity
- Reduced glare in bright light and night-time driving conditions
- Improves eye fatigue
- Full UVA and UVB protection
- Easy to clean
- Anti-reflective qualities to virtually eliminate reflections on the lens surfaces
- Aligns scattered light reflections

IDEAL FOR

Honeycomb lenses can be worn in your everyday glasses, however many find they work best when:

- Working in artificial or low light conditions
- Driving at night or in bad weather
- Reading / writing
- Working on a computer or tablet
- Motion sickness



Honeycomb is your perfect choice for an anti-fatigue lens

COATINGS

Blue Shield coating has been designed specifically to filter the blue-light rays emitted from many frequently used electrical devices such as smart phones, tablets and PC monitors. Blue Shield lenses offer minimised reflection and glare with an enhanced scratch resistance to increase their lifespan.

PRODUCT BENEFITS

- Reduced eye strain
- Sharper vision in artificial lighting situations
- Enhanced UV protection
- Resistance to oils due to the oleophobic layer
- Water repellent due to the super-hydrophobic layer
- Anti-static to repel dust particles

PRODUCT BENEFITS

- 1.6 and 1.67 in stock lenses and in 1.5, 1.6, 1.67 and 1.74 RX in single vision and WIDEVIEW progressives

Please note that stock lenses have a green MAR bloom (Blue Control within the monomer) and surfaced lenses have a blue MAR bloom (Blue Control within the coating).



Blue Shield lenses are very easy to clean and repel dust due to the anti-static surface properties

Infinity XT provides your patient with protection against glare and reflections whilst optimising light transmission and delivering exceptional clarity of vision.

PRODUCT BENEFITS

- Eliminates reflections (front and back)
- Guaranteed durability (12 month manufacturing warranty)
- Repels water, grease, grime and dust
- Exceptional clarity due to 99% light transmission

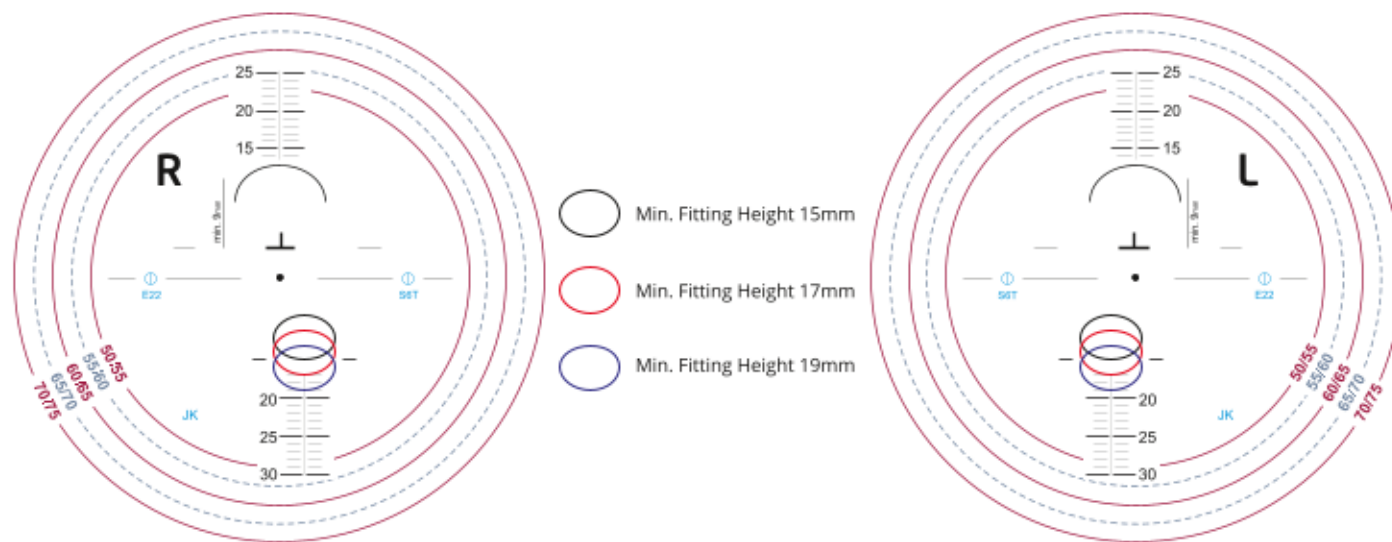
To ensure your patients are 100% protected from harmful UV rays (applicable only on 1.5 index material) ask for your lenses to be coated with Jai Kudo's UV400 filter. It increases the UV protection up to 400nm and can be ordered with or without a hard or an anti-reflection coating.



UV400 filter increases the UV protection up to 400nm

FITTING GUIDES

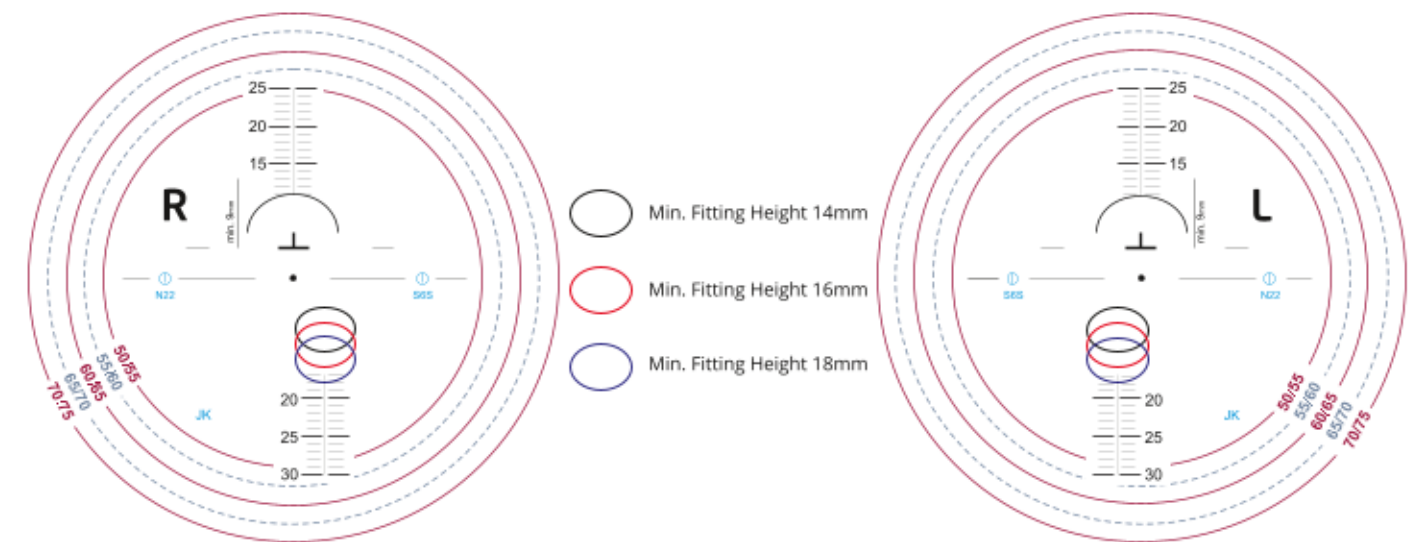
WIDEVIEW EASY

**WIDEVIEW EASY ENGRAVING KEY:**

1st character denotes: D = Deep (19mm) / R = Regular (17mm) / S = Shallow (15mm)
 2nd character denotes: 5 = 1.5 / 3 = 1.53 / 56 = 1.56 / 9 = 1.59 / 6 = 1.6 / 7 = 1.67 / 4 = 1.74
 3rd character denotes: T: Transitions / X: Transitions XTRActive / P: Polarised / S: Photochromic

Example: S6T = Shallow corridor / 1.6 Index / Transitions E22 = Easy +2.25 add

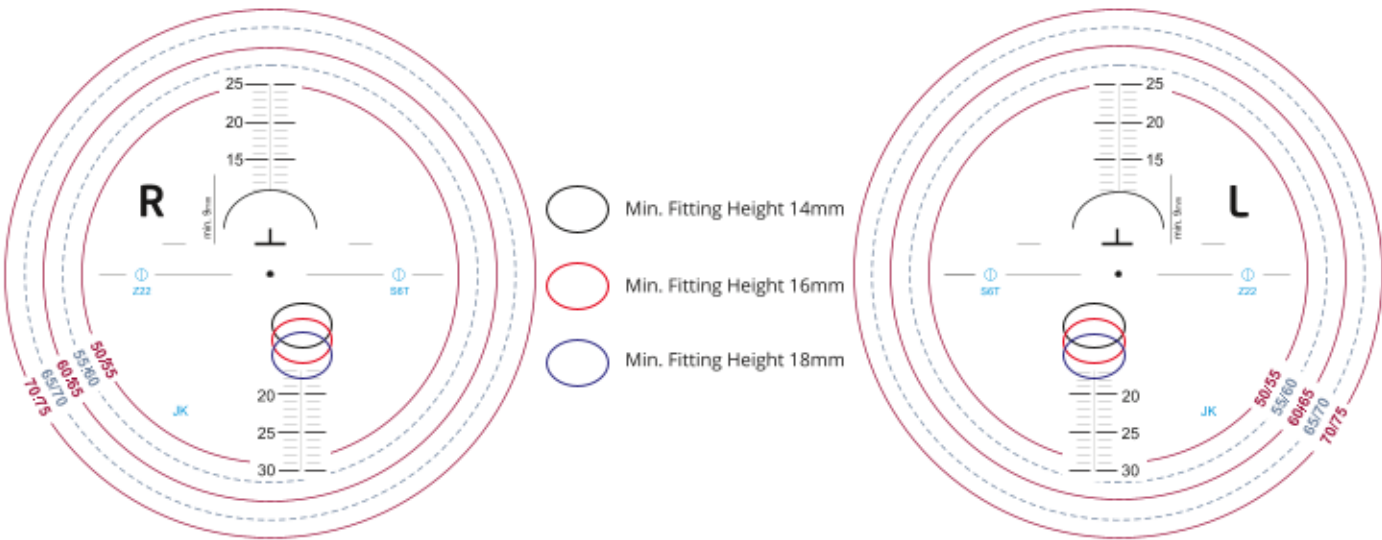
WIDEVIEW ENTRY

**WIDEVIEW ENTRY ENGRAVING KEY:**

1st character denotes: D = Deep (18mm) / R = Regular (16mm) / S = Shallow (14mm)
 2nd character denotes: 5 = 1.5 / 56 = 1.56 / 9 = 1.59 / 6 = 1.6
 3rd character denotes: S: Photochromic

Example: S6T = Shallow corridor / 1.6 Index / Transitions N22 = Entry +2.25 add

WIDEVIEW ZENIX

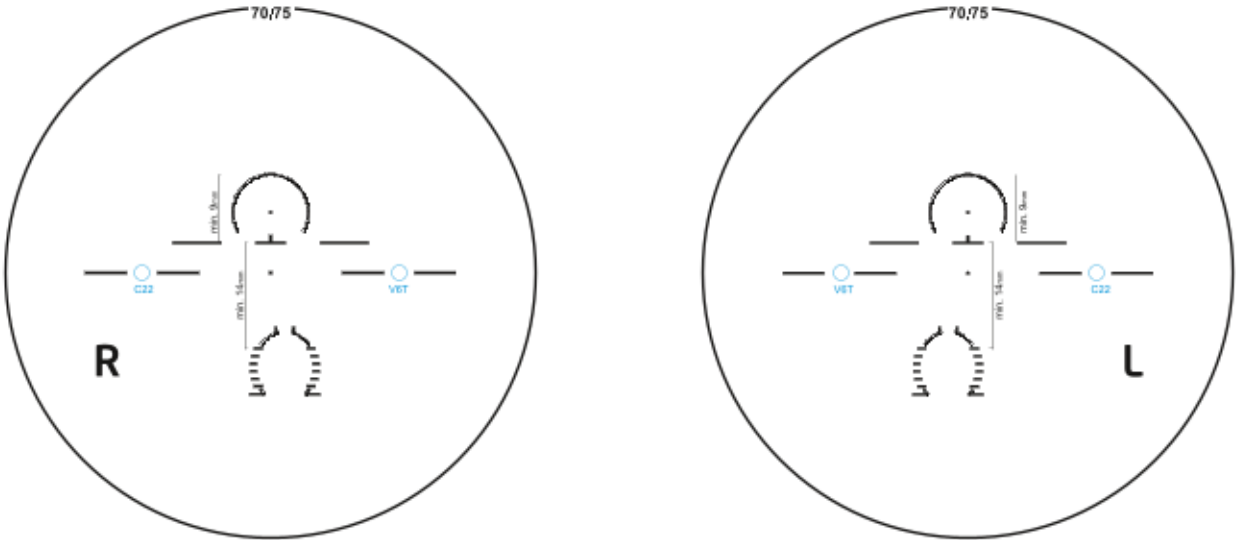


WIDEVIEW ZENIX ENGRAVING KEY:

1st character denotes: D = Deep (18mm) / R = Regular (16mm) / S = Shallow (14mm)
 2nd character denotes: 5 = 1.5 / 3 = 1.53 / 56 = 1.56 / 9 = 1.59 / 6 = 1.6 / 7 = 1.67 / 4 = 1.74
 3rd character denotes: T: Transitions / X: Transitions XTRActive / P: Polarised / S: Photochromic

Example: S6T = Shallow corridor / 1.6 Index / Transitions Z22 = ZENIX +2.25 add

WIDEVIEW CONFIDENCE

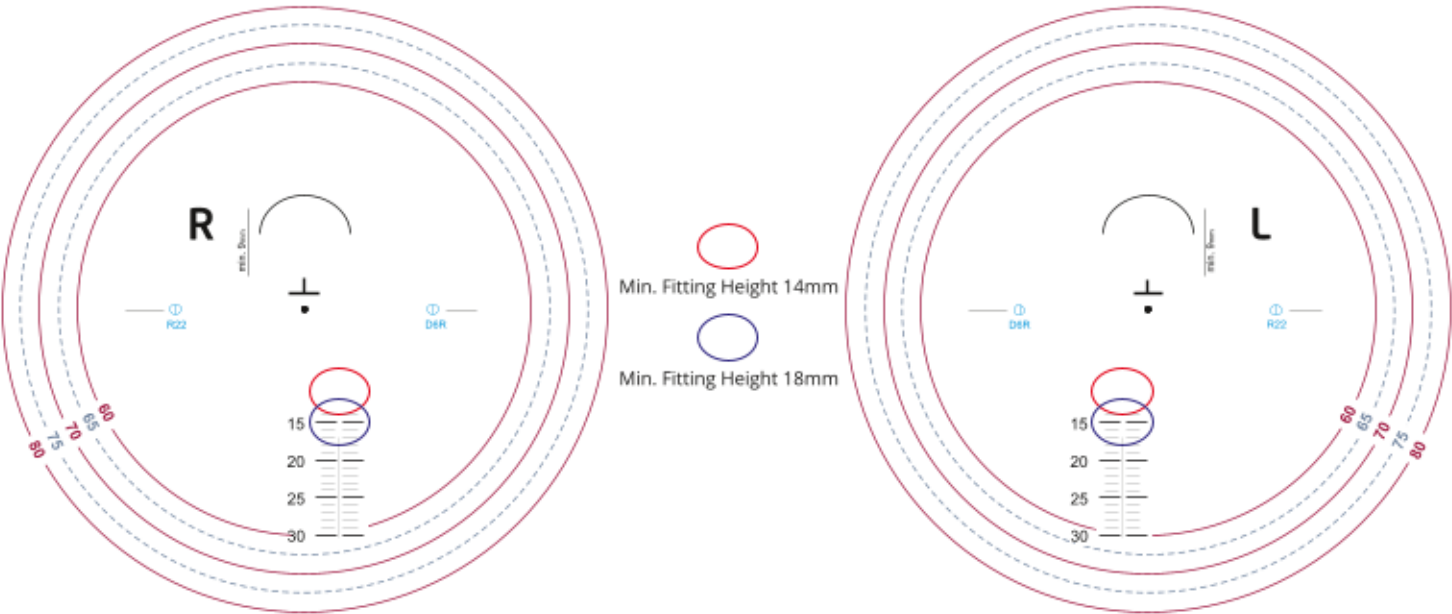


WIDEVIEW CONFIDENCE ENGRAVING KEY:

1st character denotes: V = Variable corridor
 2nd character denotes: 5 = 1.5 / 3 = 1.53 / 56 = 1.56 / 9 = 1.59 / 6 = 1.6 / 7 = 1.67 / 4 = 1.74
 3rd character denotes: T: Transitions / X: Transitions XTRActive / P: Polarised / S: Photochromic

Example: V6T = Variable corridor / 1.6 Index / Transitions C22 = Confidence +2.25 add

WIDEVIEW OCCUPATIONAL



WIDEVIEW OCCUPATIONAL ENGRAVING KEY:

Occupational lenses are fitted as a standard progressive lens.

Order distance RX, addition, mono PD's and pupil heights.

1st character denotes: D = My Desktop / O = My Office / M = My Meeting

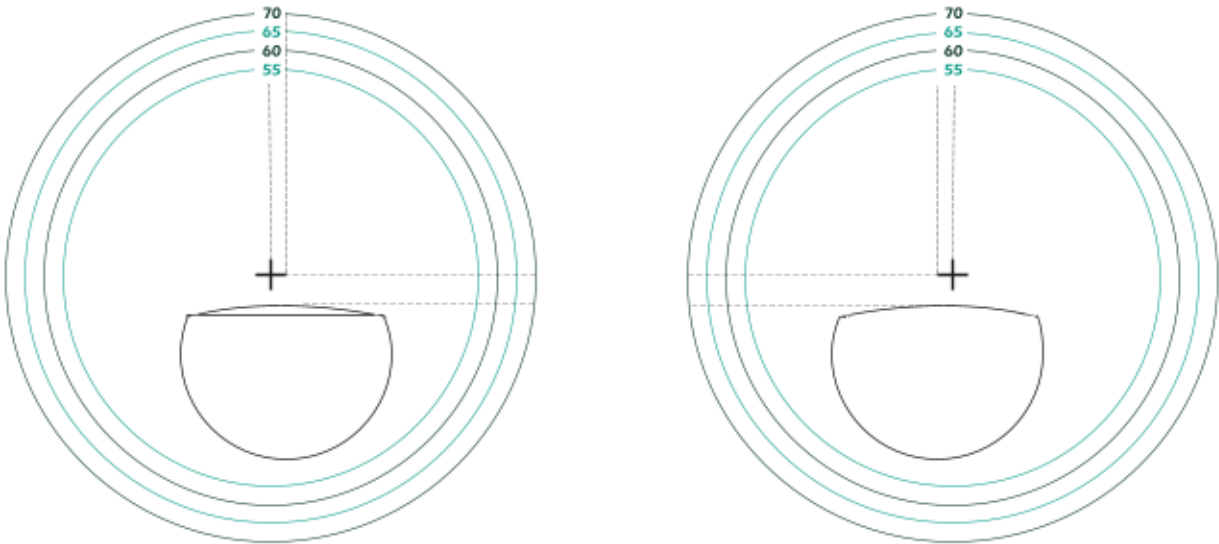
2nd character denotes: 5 = 1.5 / 9 = 1.59 / 6 = 1.6 / 7 = 1.67

3rd character denotes: S = Shallow (14mm) / R = Regular (18mm)

Example: D6R = My Desktop / 1.6 Index / Regular corridor R22 = Reader +2.25 add

Please note: Check prescription only at near reference point

C28 CURVE TOP

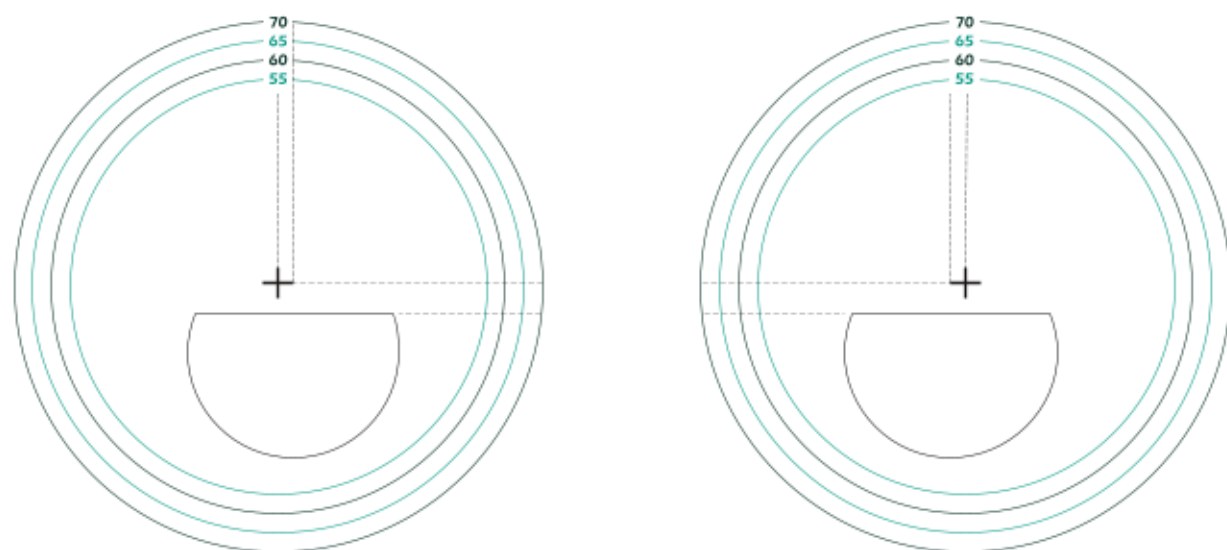


C28 CURVE TOP

Seg drop = 4mm

Seg insert = 2mm

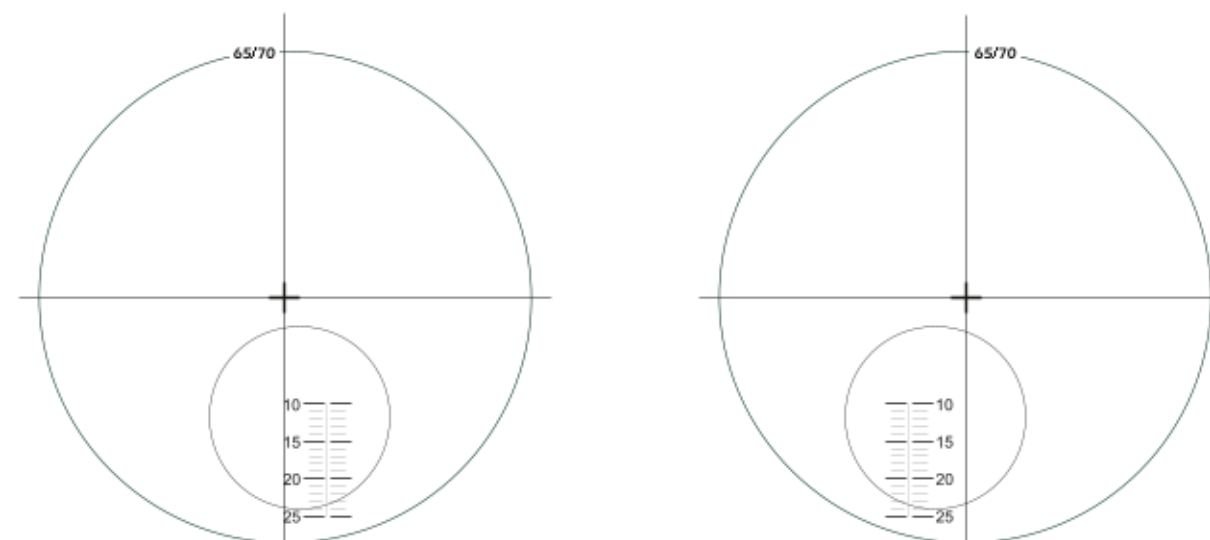
D28 FLAT TOP



D28 FLAT TOP

Seg drop = 4mm
Seg insert = 2mm

R24 INVISIBLE ROUND



R24 INVISIBLE ROUND

Seg drop = 4mm
Seg insert = 2mm

MILLMEAD GROUP COMPANIES

Optoplast: Established in 1946 by Walter Conway and Herbert Thorn, Optoplast is recognised as a global leader in the supply and manufacture of cases and accessories to the Optical industry. We launched our latest and last ever printed catalogue in March 2022 as we look forward to digital publications for all future releases. Sustainability is a fundamental part of our business strategy as we increase the range of 100% recycled products produced at our Liverpool factory.

GET IN TOUCH

- Visit [Optoplast.com](https://www.optoplast.com) for details of the latest range
- Check out our 100% recycled products made from rPET
- Contact us for a copy of our last ever printed catalogue: cases@optoplast.co.uk



Our latest catalogue contains over forty new products

Continental Eyewear: Established over 35 years ago, as one of the leading UK based spectacle frame distributors Continental Eyewear has been part of Millmead Optical Group since 2017. The name, Continental Eyewear, has become synonymous with high quality products and service. All our exclusive frame styles are developed by working closely with long-standing manufacturers and designers utilising quality materials and produced using the latest technology.

UNRIVALLED PRODUCT CHOICE

Our growing portfolio of products includes our brand new 100% recycled frames 'Cameo Sustain' and the award-winning X-Eyes collection. We also exclusively distribute Walter & Herbert, Made in England, and the Icelandic landscape inspired brand Reykjavik Eyes Black Label in the UK.

All of our collections are carried by a team of professional and knowledgeable Area Sales Managers, both here in the UK/Ireland and distributed to over 40 countries worldwide through a network of agents, distributors and global optical partners.

Contact us on 0151 426 3907 or email us at sales@continental-eyewear.co.uk for more details about Continental Eyewear.

REYKJAVIK EYES
BLACK LABEL

WALTER & HERBERT
MADE IN ENGLAND
1946

X-eyes

LK BENNETT
LONDON

ZENITH

Cameo

L A Z E R

MATRIX
EYEWEAR

an original
Penguin
by
Musingwear

Jacques Lamont

REYKJAVIK EYES

BLACK LABEL

Visit reykjavikeyes.com for details
of our Japanese Titanium frames range

Built in Italy, inspired by Iceland

KUDOS

Kudos is our new membership club for our most valued lens customers. Benefit from a whole range of enhanced Jai Kudo Services, each designed to help you grow your business.



Later ordering times
Dedicated Account Handling
Enhanced Returns Process
Greater Accountability
Exclusive Events

Contact kudos@jaikudo.com for more details.



83 Sefton Lane, Maghull, Liverpool, L31 8BU

info@jaikudo.com
lenses.jaikudo.com

+44 (0) 151 294 4810