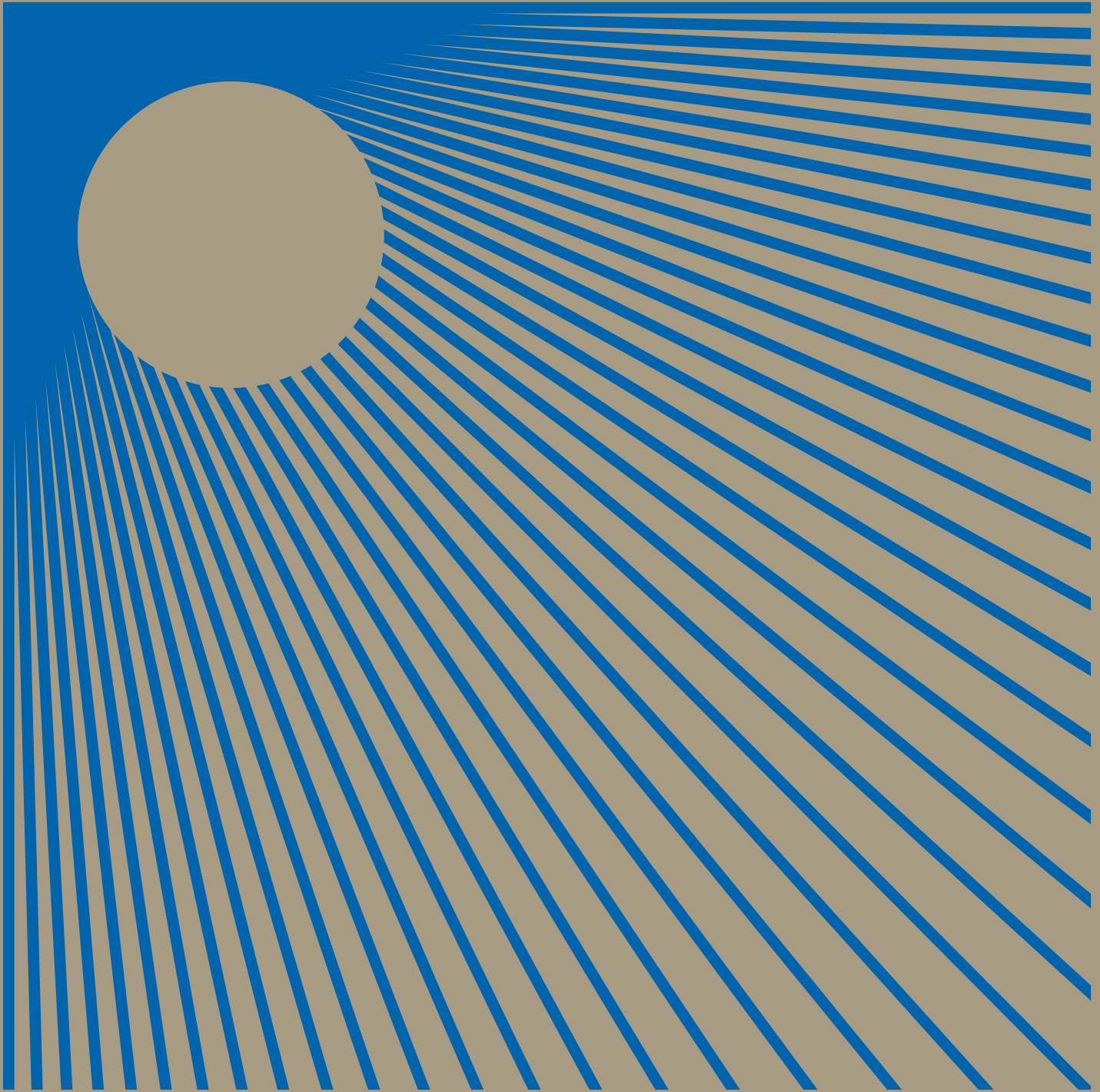


**Protecting eyes from  
sunup to sundown.**



**Sensity® Family | Polarized HEV™ | Polarized |  
Lumacore™ Mirrors | Mirrors | Diamond Tint®**

**HOYA**  
FOR THE VISIONARIES

# Sun solutions for every need.

## From light-adaptive and polarized lenses to fashionable tints and mirror coatings, and everything in between.

As a Visionary, you strive to provide your patients with the best solutions to fit their everyday needs. With HOYA, every need can now be met with a sun solution. Your patients no longer have to compromise function for fashion or experience discomfort from uncomfortable light outdoors. Enhance their visual comfort, performance, and outdoor

protection with sunwear in fashionable styles with a complete range of UV-protection products to suit all of your patients' needs.

As a true business partner, we don't just provide you with a comprehensive sun portfolio, but also with extensive support to help grow your business.



# SENSITY

## FAMILY



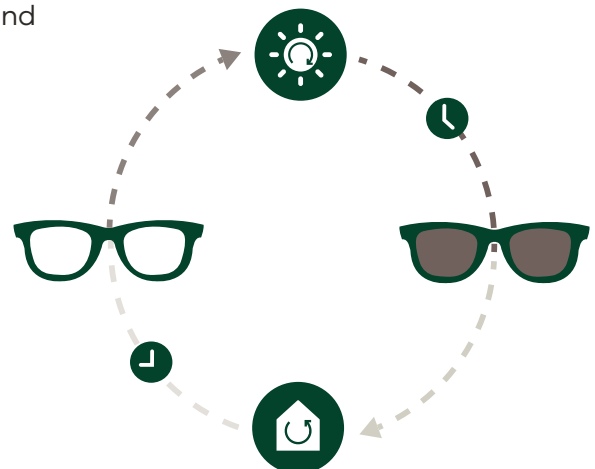
## The full Sensity® family

**For limitless lifestyles.**

**Make your move toward Sensity light-adaptive lenses.**

- Consistent performance in different climates and light conditions<sup>1</sup>
- Outstanding contrast and glare reduction with Sensity's deep, natural colors
- Reduced glare when activated
- 100% protection against UV rays<sup>2</sup>
- Blue light protection indoors and outdoors<sup>3</sup>

1. Based on internal and external photochromic activation and deactivation measurements taken at different temperature levels.  
2. All Sensity lenses provide 100% UV protection. Internal assessment by HVC R&D Laboratories.  
3. Based on internal testing of average light transmission between 381nm-500nm compared to standard clear lens.



New

SENSITY

3

# Faster and stronger. For longer.

Step into the ultimate fusion of speed, strength and long-lasting performance with Sensity® 3. Available in 1.59 Poly only, availability will expand in Spring 2026.

## Patient benefits:

- Long lasting photochromic performance and color stability, even after prolonged use
- More aesthetic look due to very fast fade back speed indoors
- Darkens to a dark category 3 sun tint
- Extremely clear indoors



Silver Gray



Bronze Brown



Emerald Green



Oceanic Blue



# Quality and comfort.

Sensity® 2 provides all day comfort for light sensitive eyes, no matter the climate, season, or lifestyle.

## Patient benefits:

- Best balance of fade back speed and darkness for most patients
- Darkens to a dark category 3 sun tint
- Extremely clear indoors
- **Now Available!** Bifocal polycarbonate only, Gray, Brown, Green, Blue



Silver Gray



Bronze Brown



Emerald Green



Oceanic Blue



# SENSITY

## FAST

# Faster speed.

Sensity® Fast is our fastest light adaptive lenses, rapidly fading back from dark to clear.

### Patient benefits:

- Best balance of fadeback speed and darkness for most patients
- Darkens to a dark category 2 sun tint
- Extremely clear indoors
- **Sensity Fast is now available in HOYA's premium iD technology designs**, including iD MyStyle® 3, iD LifeStyle® 4, and iD WorkStyle® 3 (Space, Screen, Zoom)\*.



Silver Gray



Bronze Brown

**\*Coming soon:  
Spring 2026.**

\* iD WorkStyle 3 is available in 1.59 Poly. Additional materials will be added.

# SENSITY

## DARK

## Extra performance.

Sensity® Dark lenses are engineered for outdoors activities and driving – ideal for an active lifestyle.

### Patient benefits:

- Best for the most light-sensitive patients
- Our darkest Sensity lenses outdoors
- Lenses darken behind most car windshields
- Slight tint indoors for those sensitive to indoor light



Silver Gray



Bronze Brown



Emerald Green



# SENSITY

## SHINE

## Extra style.

Sensity® Shine combines comfort, convenience, and fashion with a mirror coating on a photochromic lens.

### Patient benefits:

- For wearers who want a fashionable mirror lens
- Fades back quickly to an attractive mirror shine indoors
- Lenses darken behind most car windshields



Shine Silver Gray



Shine Bronze Brown



Shine Emerald Green



# Sensity® family ordering instructions

---

## Sensity 3

**PHONE ORDERS:** Specify Sensity 3 Gray, Brown, Green or Blue

**EYECONNECT:** Under Lens Color in the dropdown select 3GY – Sensity3 Gray, 3BN – Sensity 3 Brown, 3GN – Sensity 3 Green or 3BL – Sensity 3 Blue

---

## Sensity 2

**PHONE ORDERS:** Specify Sensity 2 Gray, Brown, Green or Blue

**EYECONNECT:** Under Lens Color in the dropdown select 2GY – Sensity 2 Gray, 2BN – Sensity 2 Brown, 2GN – Sensity 2 Green or 2BL – Sensity 2 Blue

---

## Sensity Fast

**PHONE ORDERS:** Specify Sensity FAST Gray, Brown or Green

**EYECONNECT:** Under Lens Color in the dropdown select FGY – Sensity FAST Gray, FBN – Sensity FAST Brown

---

## Sensity Dark

**PHONE ORDERS:** Specify Sensity DARK Gray, Brown or Green

**EYECONNECT:** Under Lens Color in the dropdown select DGY – Sensity DARK Gray, DBN – Sensity DARK Brown or DGN – Sensity DARK Green

---

## Sensity Shine

**PHONE ORDERS:** Specify Sensity SHINE Gray, Brown or Green

**EYECONNECT:** Under Lens Color in the dropdown select DGY – Sensity DARK Gray, DBN – Sensity DARK Brown or DGN – Sensity DARK Green and in coats section under AR select SHN from the dropdown menu. (Sensity Shine is ONLY available with Sensity Dark Lens Colors)

**Note:** Sensity 2 is the default Sensity lens choice when referred to as Sensity with no product specification.

# SENSITY

## COLORS

New

# Celebrate color.

The fashionable Sensity® Colors tints darken to a sunglass lens state due to the applied gray layer to provide outstanding glare reduction and UV protection.

### Patient benefits:

- For wearers who like to stand out whilst still being protected from UV and sun glare
- Fast darkening to a sunglass tint outdoors
- Fast responsiveness in changing light conditions
- Gray photochromic layer providing a neutral true to life visual experience



**Orange Splash**  
Ordering Code: ORS



**Aqua Blue**  
Ordering Code: ABL



**Lovely Pink**  
Ordering Code: LPI





Quickly adjust and fade back to different light levels<sup>1</sup>



Quick darkening to a sunglass tint when outdoors<sup>1</sup>



True to life visual experience outdoors<sup>3</sup>



Comfort and protection in any light condition



100% UV protection<sup>4</sup>



Stylish & unique look without compromising on functionality

1. HOYA data on file. HOYA internal Product performance assessment Sensity Colours. 02/2025
2. Mahjoob, M., Heydarian, S. & Koochi, S. Effect of yellow filter on visual acuity and contrast sensitivity under glare condition among different age groups. Int Ophthalmol 36, 509–514 (2016). <https://doi.org/10.1007/s10792-015-0154-7>
3. Due to gray photochromic layer in activated state
4. HOYA data on file. HOYA internal Product performance assessment. 11/2022. According to the UV definition in the EN ISO 9980-3:2022 standard, internal assessment by HVC R&D Laboratories

## Sensity Colors ordering instructions

1. Pick Sensity Fast DVI colors: FBN for Sensity Fast Brown, and FGY for Sensity Fast Gray
2. Pick the Sensity materials: S50 - 1.50, S53 - 1.53, SPY - 1.59, S67 - 1.67
3. Enter DVI ordering codes for color selection.



**Green Zen**  
Ordering Code: GRZ



**Dynamic Yellow**  
Ordering Code: DYE



**Energizing Orange**  
Ordering Code: EOR





## Mirrors. More than a fashion add-on.

### Lumacore™ benefits:

- **Embedded Mirror Technology**  
Mirror color is built into the lens, not coated
- **Integrity** – No peeling or scratching. Engineered to resist daily wear
- **Durability** – Built for daily wear—built to last
- **Enhanced clarity** – Reduces glare, boosts comfort, and keeps vision sharp
- Offers optimal sun protection by reflecting light away from the lens surface
- Reduces discomfort and eye strain caused by glare



New

Lumacore Blue Mirror  
Ordering Code: **IMB**

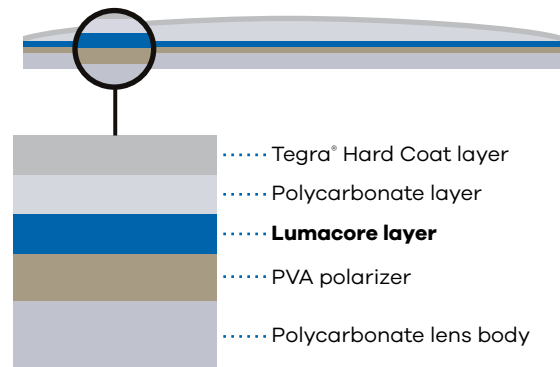


Lumacore Silver Mirror  
Ordering Code: **IMS**



Lumacore Gold Mirror  
Ordering Code: **IMG**

### HOYA Polarized Lenses with Lumacore™ Mirrors



# MIRROR

## Add Mirrors to HOYA's Polarized solutions for the best of both worlds.

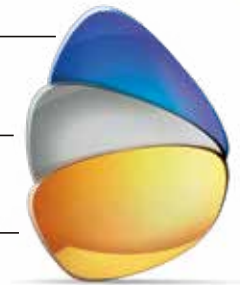
With HOYA's mirror coatings now available in 19 eye-catching colors, you can give your patients the chance to express their personality and style, while reducing the discomfort caused by glare from the sun. HOYA mirror coatings are the perfect combination of high fashion and function for those bright days in the sun.

### Flash Mirrors

Flash Blue Mirror  
**Ordering Code: FBM**

Flash Silver Mirror  
**Ordering Code: FSM**

Flash Gold Mirror  
**Ordering Code: FGM**



### Solid Mirrors



Gold Mirror  
**Ordering Code: GDM**



Rose Gold Mirror  
**Ordering Code: RGM**



Green Mirror  
**Ordering Code: GRM**



Blue Mirror  
**Ordering Code: BLM**



Silver Mirror  
**Ordering Code: SLM**



Daybreak Luster Mirror  
**Ordering Code: DLA**



Tranquility Essence Mirror  
**Ordering Code: TEA**



Golden Ember Mirror  
**Ordering Code: GEA**



Arctic Blue Mirror  
**Ordering Code: ATB**



Caribbean Blue Mirror  
**Ordering Code: CRB**



Pacific Blue Mirror  
**Ordering Code: PFB**



Red Mirror  
**Ordering Code: RRM**



Copper Mirror  
**Ordering Code: CPM**



Ruby Mirror  
**Ordering Code: RDM**



Light Blue Mirror  
**Ordering Code: LBM**



Violet Mirror  
**Ordering Code: LVM**

Lens illustrations are simulated to be as realistic as possible for demo purposes. Colors may differ slightly.

HOYA

**POLARIZED**  
HEV



Recommended  
as an effective  
UV filter for  
the eyes and  
surrounding skin.

# More vision comfort, less light glare.

HOYA Polarized HEV lenses offer at least **1.6 times higher** High Energy Visible light protection versus standard polarized lenses.<sup>1</sup>



Polarized HEV Gray



Polarized HEV Brown



Polarized HEV Green



**100%**  
UVA and UVB  
protection



**Up to 99%**  
reduction in  
blinding glare<sup>2</sup>



**3 unique colors**  
that do not distort  
color perception



**Utilizes a patented**  
manufacturing  
technology

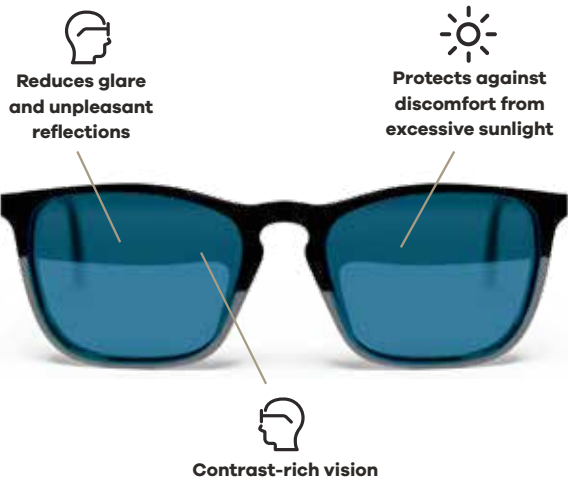
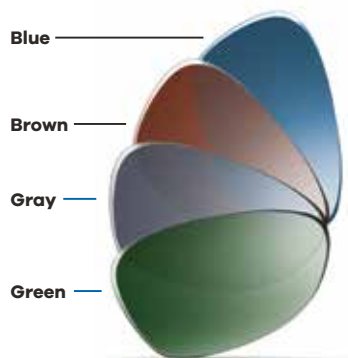
1. Polarized HEV Gray polycarbonate lens vs standard 1.50 polarized gray lens between 380nm-460nm.  
2. HEV brown lenses.

# Enjoy more time by the pool, in the mountains, or at the beach with HOYA's Polarized sun lenses.

With HOYA's Polarized sun lenses, blinding reflections and visual discomfort are no longer an issue. Reduced glare and enhanced contrast offer improved visual performance, comfort, and protection.

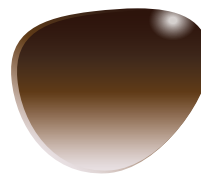
### Features:

- Four fashion-forward colors
- Available in a wide range of designs including iD LifeStyle® 4 SUN
- Available with new HOYA mirror coatings
- Available for all ages

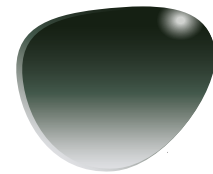


Ask your HOYA Business Consultant about our new Polarized Gradient colors, now available in polycarbonate.

**New**



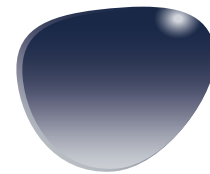
Polarized Gradient Brown



Polarized Gradient Green



Polarized Gradient Gray



Polarized Gradient Blue



HOYA DIAMOND TINT®

# Colorful summers need colorful lenses.

**HOYA Diamond Tint® lenses meet  
consumer needs for function and fashion.**

HOYA's variety of Diamond Tint lenses let you further enhance the solutions you offer your patients for a range of activities. From sports to driving and everything in between, your customers will be able to add a pop of color with functional tints to meet each individual need and lifestyle.

HOYA's Diamond Tint lens colors work in combination with all frames as well as with a broad range of HOYA designs and treatments.

## **Benefits:**

- 100% UV protection from the sun
- Clarity and crispness of color are unbeatable – HOYA's pressurized pore processing application prevents fading for long lasting color
- Tint color will not change with HOYA anti-reflective treatments



HOYA DIAMOND TINT®

**Quality, consistency, and fashion  
all come together with HOYA's  
new Diamond Tints.**

Tinted sun wear has become an indispensable part of a person's lifestyle and personality. HOYA offers a wide variety of choice of color to perfectly express your style.

**Available in a total of 77 different colors,  
including these popular options:**



HDT-GRY-FC-85



HDT-BRN-FC-85



HDT-GRN-FC-75



HDT-BLU-FC-25



HDT-GRY-FC-75



HDT-BRN-FC-75



HDG-GRN-GR-75



HDT-BLU-FC-15



HDT-GRY-FC-50



HDT-BRN-FC-50



HDG-GRN-GR-25



HDT-AMY-FFC-15



HDT-GRY-FC-25



HDT-BRN-FC-25



HDT-GRN-FC-15



HDT-ROS-FC-10

# Sun portfolio ordering instructions

---



## Polarized

**PHONE ORDERS:** Specify Polarized color when placing your phone order.

**EYECONNECT:** Under lens color in the drop down select GYC – Gray 3 standard, BNC – Brown 3 standard or G15 – Green 15 standard.

---

## Diamond Tint®

**PHONE ORDERS:** Specify Diamond Tint and color when placing your phone order.

**EYECONNECT:** Under tint drop down select HDT for Solid or HDG for gradient and add color verbiage under Tint Description.

**Example:** For a solid gray 3 (75%) select HDT in tint drop down and include HDT-FC-75 color code in the description.

---

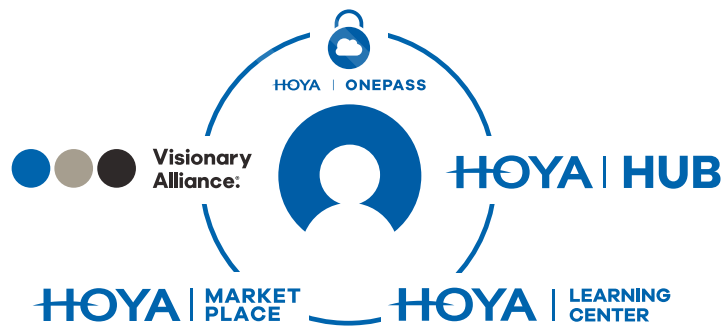
## Standard Tint

**PHONE ORDERS:** Specify HOYA Tint and color when placing your phone order.

**EYECONNECT:** Under tint drop down select SOL for Solid, GRD for Gradient or MGD for Multi-Gradient and add color verbiage under Tint Description.

**Please use the HDT naming convention for the desired tint color when available.**

# Ways to grow your practice with HOYA.



**HOYA OnePass** is the new digital passport for registered Eye Care Professionals (ECPs) to access our ecosystem. We have created a distinct identity for HOYA OnePass to ensure easy recognition among ECP.

---

## **Visionary Alliance® – start earning rewards.**

Independent practices need support. Visionary Alliance is designed for you. No contracts. No intrusive data requests. Only benefits. Enroll today! [visionaryalliance.com](http://visionaryalliance.com)

---

## **HOYA Hub™ – your self-service portal to the lens and laboratory business.**

Gain access to tools, resources, job status, support, and pay your bills by signing up for the HOYA Hub.

Support for the HOYA Hub is available by calling **844.736.5772** or emailing [hoyahubusa@hoya.com](mailto:hoyahubusa@hoya.com)

## **HOYA Learning Center™ – your interactive learning management system for you and your staff.**

Exciting courses, hot topics, and completion rewards now available.

Support for the HOYA Learning Center is available by calling **972.221.4141** or emailing [hichelp@hoya.com](mailto:hichelp@hoya.com)

---

## **HOYA Marketplace – take advantage of HOYA’s online shopping portal.**

HOYA Marketplace is a comprehensive webshop that caters to the needs of eye care professionals. It offers a diverse range of products, including patient brochures, and practice demonstration tools.

Visit HOYA Marketplace today via the HOYA Hub. For more information contact your HOYA Territory Sales Manager or email: [marketplaceus@hoya.com](mailto:marketplaceus@hoya.com)



**New**

# HOYA LensPreview™



## Use the HOYA LensPreview virtual try-on to demonstrate premium lenses to your patients.

The **HOYA LensPreview** lets you and your patients experience HOYA's premium lenses – Sensity® Family, Mirror collection, Lumacore™, and polarized options – in a true-to-color, interactive environment. Bridge the gap between expectation and reality by delivering confidence before the order is placed.

Available to you now for **FREE** on the HOYA Hub™ when you log in using your Single Sign On (SSO).

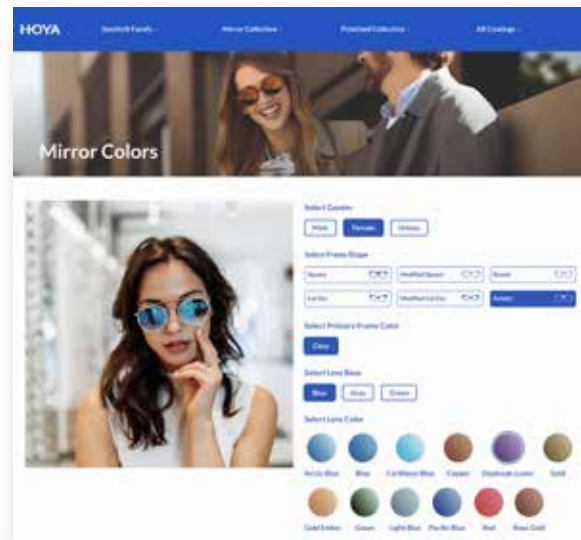
### Benefits to your practice:

- Boost sun and 2nd pair sales
- Declutter your office – no need for samples
- Elevate patient experience – modern virtual try-on experience
- Simplify lens education
- Differentiate your practice
- Can be used from any device with a camera (No camera is an option too!)

### Your peers have already experienced success:\*

- **Nearly 11% increase** in Sensity sales
- **16% increase** in polarized sales
- **36% increase** in mirror sales

\*HOYA data on file. Consisting of 21 practices participating in pilot program over 6 weeks in October and November of 2025.



To go to the  
HOYA Hub now:



To view a short video  
demonstration,  
scan the QR Code:





# HOYA LensPreview™ Frequently Asked Questions

## What is HOYA LensPreview?

HOYA LensPreview is an advanced virtual try-on tool integrated into the HOYA Hub™ ecosystem. It allows eye care professionals and patients to preview HOYA's premium lens options in a true-to-color, interactive environment before placing an order.

## Which lens options are available on the tool?

- Sensity® Family (photochromic lenses)
- Mirror Collection (fashion-forward coatings)
- Lumacore™ (award-winning design)
- Polarized lenses

## How can I be confident in the colors shown in the HOYA LensPreview?

Pristine samples of every lens color shown have been professionally photographed and then approved by our product team leaders.

## How do I access HOYA LensPreview?

Simply log in to HOYA Hub™ using Single Sign-On (SSO). LensPreview is available directly within the platform for all HOYA customers.

## Is there a cost to use HOYA LensPreview?

Currently, HOYA LensPreview is FREE for all HOYA customers who access HOYA Hub.

## How does my practice benefit from using the HOYA LensPreview tool?

- Enhance patient confidence by showing lens options before ordering
- Can help increase premium lens sales through enhanced visual engagement
- Deliver a modern, tech-driven experience that sets your practice apart

## Is the HOYA LensPreview HIPAA compliant?

Yes! Users are asked for permission before the camera is activated. No, patient data is saved or stored.

## Where can I learn more or get support?

**View our demonstration video here.**

<https://vimeo.com/1143632922?share=copy&fl=sv&fe=ci>

Contact your HOYA Business Consultant for training and support.

# Lens Availability Charts

## Free Form Progressives

	iD MyStyle® 3	iD LifeStyle® 4*	Array® 2	Array® 2 Wrap
Minimum Fitting Height	Personalized to frame 14mm	20mm/14mm	21mm/19mm/17mm/14mm	21mm/19mm/17mm/14mm
Plastic 1.50	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)
Clear Blue Filter® 1.50	-8.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00)	-8.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +3.50)
Plastic 1.50 Polarized		-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●
Plastic 1.50 Sensity® 2/3	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●●/SF/SD/SS/SC	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS/SC	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS/SC	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD
Plastic 1.50 Transitions®			-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-5.00 to +4.00 Cyl. to -4.00 (+0.75 to +4.00) ●●/S/X/XPG
Phoenix® 1.53	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50)	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)
Phoenix® 1.53 Polarized		-10.00 to +4.50 Cyl. to -6.00 (+0.75 to +4.00) ●●	-10.00 to +4.50 Cyl. to -6.00 (+0.75 to +4.00) ●●	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●
Phoenix® 1.53 Sensity® 2/3	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD
Phoenix® 1.53 Transitions®		-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●/S	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-5.00 to +4.00 Cyl. to -4.00 (+0.75 to +4.00) ●●/S/X/XPG
Poly 1.59	-6.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00)	-6.00 to +6.00 Cyl. to -4.00 (+1.00 to +3.00)	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)
Clear Blue Filter® 1.59	-6.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00)	-6.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00)	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)
Poly 1.59 Polarized		-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●
Poly 1.59 Polarized HEV™		-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●
Poly 1.59 Sensity® 2/3	-6.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-6.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD
Poly 1.59 Transitions®			-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-6.00 to +4.00 Cyl. to -4.00 (+0.75 to +4.00) ●●/S/X/XPG
Hi-Index 1.60	-11.00 to +8.00 Cyl. to -6.00 (+0.75 to +3.50)	-11.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)
Hi-Index 1.60 Polarized			-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)
Hi-Index 1.60 Sensity® 2/3	-11.00 to +8.00 Cyl. to -6.00 (+0.75 to +3.50) ●●●/SD/SS/SC	-11.00 to +8.00 Cyl. to -6.00 (+0.75 to +3.50) ●●●/SD/SS/SC	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●●/SD/SS/SC	
Hi-Index 1.60 Transitions®			-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●/S	-6.00 to +4.00 Cyl. to -4.00 (+0.75 to +3.50) ●●/S
Hi-Index 1.67	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)
Clear Blue Filter® 1.67			-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)
Hi-Index 1.67 Polarized		-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●
Hi-Index 1.67 Sensity® 2/3	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD
Hi-Index 1.67 Transitions®		-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●/S	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X (Gray Only)/XPG	-6.00 to +4.00 Cyl. to -4.00 (+0.75 to +4.00) ●●/S/X (Gray only)/XPG
Hi-Index 1.74	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +3.50)	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +3.50)	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)

SF = Sensity® Fast (Gray & Brown only) SD = Sensity® Dark SS = Sensity® Shine SC = Sensity® Colors  
 S = Transitions GEN S X = Transitions® XTRActive® New Generation XPG = Transitions® XTRActive® Polarized Gray  
 \*Not all iD LifeStyle® 4 Polarized lenses come with iD technology.  
 \*\* Sensity® Shine, Sensity® 2 Blue/Green, and Sensity® 2 in 1.60 in iD designs add powers are available from +0.75 to +3.50.  
 Sensity® 3 in 1.50, 1.53, 1.60, 1.67 are available in Gray and Brown only.

# Lens Availability Charts

## Free Form Progressives

Minimum Fitting Height	Array®	Array® Wrap	Amplitude® HD3/Mini
	21mm/19mm/17mm/14mm	21mm/19mm/17mm/14mm	18mm/14mm
Plastic 1.50	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)
Clear Blue Filter® 1.50	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +3.50)	-8.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00)
Plastic 1.50 Polarized	-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●	
Plastic 1.50 Sensity® 2/3	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS/SC	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●●/SF/SD	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●●/SF/SD/SS
Plastic 1.50 Transitions®	-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-5.00 to +4.00 Cyl. to -4.00 (+0.75 to +4.00) ●●/S/X/XPG	
Phoenix® 1.53	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)
Phoenix® 1.53 Polarized	-10.00 to +4.50 Cyl. to -6.00 (+0.75 to +4.00) ●●	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●	
Phoenix® 1.53 Sensity® 2/3	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●●/SF/SD/SS	-5.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●●/SF/SD	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●●/SF/SD/SS
Phoenix® 1.53 Transitions®	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-5.00 to +4.00 Cyl. to -4.00 (+0.75 to +4.00) ●●/S/X/XPG	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●/S
Poly 1.59	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00)
Clear Blue Filter® 1.59	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00)
Poly 1.59 Polarized	-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●	-6.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00) ●●●
Poly 1.59 Polarized HEV™	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●	
Poly 1.59 Sensity® 2/3	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●●/SF/SD/SS	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●●/SF/SD	-6.00 to +6.00 Cyl. to 6.00 (+0.75 to +4.00) ●●●●/SF/SD/SS
Poly 1.59 Transitions®	-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X (Gray only)/XPG	-6.00 to +4.00 Cyl. to -4.00 (+0.75 to +4.00) ●●/S/X/XPG	
Hi-Index 1.60	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)	-11.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)
Hi-Index 1.60 Polarized	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)	
Hi-Index 1.60 Sensity® 2/3	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●●●/SD/SS/SC		-11.00 to +8.00 Cyl. to -6.00 (+0.75 to +3.50)/SD/SS/SC
Hi-Index 1.60 Transitions®	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●/S	-6.00 to +4.00 Cyl. to -4.00 (+0.75 to +3.50) ●●/S	
Hi-Index 1.67	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)
Clear Blue Filter® 1.67	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)	
Hi-Index 1.67 Polarized	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●	
Hi-Index 1.67 Sensity® 2/3	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●●●/SF/SD/SS	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●●/SF/SD	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●●/SF/SD/SS
Hi-Index 1.67 Transitions®	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X (Gray Only)/XPG	-6.00 to +4.00 Cyl. to -4.00 (+0.75 to +4.00) ●●/S/X (Gray only)/XPG	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00) ●●/S
Hi-Index 1.74	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)	-6.00 to +4.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +3.50)

SF = Sensity® Fast (Gray & Brown only) SD = Sensity® Dark SS = Sensity® Shine SC = Sensity® Colors  
 S = Transitions GEN S X = Transitions® XTRActive® New Generation XPG = Transitions® XTRActive® Polarized Gray  
 \*Not all iD LifeStyle® 4 Polarized lenses come with iD technology.  
 \*\* Sensity® Shine, Sensity® 2 Blue/Green, and Sensity® 2 in 1.60 in iD designs add powers are available from +0.75 to +3.50.  
 Sensity® 3 in 1.50, 1.53, 1.60, 1.67 are available in Gray and Brown only.

# Lens Availability Charts

## Free Form Progressives

### Summit® ecp/cd BKS

### Amplitude® BKS/Mini

### HOYA GP Wide™

Minimum Fitting Height	18mm/14mm	19mm/14mm	18mm
Plastic 1.50	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)
Clear Blue Filter® 1.50	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)
Plastic 1.50 Polarized	-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●●
Plastic 1.50 Sensitivity® 2/3	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS/SC	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS/SC	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS/SC
Plastic 1.50 Transitions®	-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG
Phoenix® 1.53	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)
Phoenix® 1.53 Polarized	-10.00 to +4.50 Cyl. to -6.00 (+0.75 to +4.00) ●●	-10.00 to +4.50 Cyl. to -6.00 (+0.75 to +4.00) ●●	-10.00 to +4.50 Cyl. to -6.00 (+0.75 to +4.00) ●●
Phoenix® 1.53 Sensitivity® 2/3	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS
Phoenix® 1.53 Transitions®	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG
Poly 1.59	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)
Clear Blue Filter® 1.59	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)
Poly 1.59 Polarized	-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●●
Poly 1.59 Polarized HEV®	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●
Poly 1.59 Sensitivity® 2/3	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS
Poly 1.59 Transitions®	-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG
Hi-Index 1.60	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)
Hi-Index 1.60 Polarized	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)
Hi-Index 1.60 Sensitivity® 2/3	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●●/SD/SS/SC	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●●/SD/SS/SC	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●●/SD/SS/SC
Hi-Index 1.60 Transitions®	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●/S	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●/S	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●/S
Hi-Index 1.67	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)
Clear Blue Filter® 1.67	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)
Hi-Index 1.67 Polarized	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●	-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●
Hi-Index 1.67 Sensitivity® 2/3	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS
Hi-Index 1.67 Transitions®	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X (Gray only)/XPG	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X (Gray only)/XPG	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X (Gray only)/XPG
Hi-Index 1.74	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)

SF = Sensitivity® Fast (Gray & Brown only) SD = Sensitivity® Dark SS = Sensitivity® Shine SC = Sensitivity® Colors  
 S = Transitions GEN S X = Transitions® XTRActive® New Generation XPG = Transitions® XTRActive® Polarized Gray  
 \*Not all iD LifeStyle® 4 Polarized lenses come with iD technology.  
 \*\* Sensitivity® Shine, Sensitivity® 2 Blue/Green, and Sensitivity® 2 in 1.60 in iD designs add powers are available from +0.75 to +3.50.  
 Sensitivity® 3 in 1.50, 1.53, 1.60, 1.67 are available in Gray and Brown only.

# Lens Availability Charts

New

Premium SV, Bifocal & New Media Optics	MySV® Single Vision iQ™ SV	iD WorkStyle® 3 (Space, Screen, Zoom)	Tact® 40/60 BKS	Sync III® (5, 9, 13, 20)
Minimum Fitting Height		Personalized to frame 18mm	18mm	
Plastic 1.50	-10.00 to +10.00 Cyl. to -6.00	-8.00 to +5.00 Cyl. to -4.00 (+1.00 to +3.50)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00
Clear Blue Filter® 1.50	-10.00 to +10.00 Cyl. to -6.00	-8.00 to +5.00 Cyl. to -4.00 (+1.00 to +3.50)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00
Plastic 1.50 Polarized	-10.00 to +4.00 Cyl. to -6.00 ●●●			-10.00 to +6.00 Cyl. to -6.00 ●●●
Plastic 1.50 Sensity® 2/3	-10.00 to +4.00 Cyl. to -6.00 ●●●/SF/SD/SS/SC	-8.00 to +5.00 Cyl. to -4.00 (+1.00 to +3.50) ●●●/SF/SD/SS/SC	-8.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS/SC	-8.00 to +6.00 Cyl. to -6.00 ●●●/SF/SD/SS/SC
Plastic 1.50 Transitions®	-8.00 to +9.00 Cyl. to -4.00 ●●/S/X/XPG		-10.00 to +3.75 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-10.00 to +6.00 Cyl. to -6.00 ●●/S/X/XPG
Phoenix® 1.53	-13.00 to +9.00 Cyl. to -6.00	-8.00 to +5.00 Cyl. to -4.00 (+1.00 to +3.50)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00
Phoenix® 1.53 Polarized	-12.00 to +6.00 Cyl. to -6.00 ●●			-10.00 to +4.50 Cyl. to -6.00 ●●
Phoenix® 1.53 Sensity® 2/3	-13.00 to +9.00 Cyl. to -6.00 ●●●/SF/SD/SS	-8.00 to +5.00 Cyl. to -4.00 (+1.00 to +3.50) ●●●/SF/SD/SS		-10.00 to +6.00 Cyl. to -6.00 ●●●/SF/SD/SS
Phoenix® 1.53 Transitions®	-13.00 to +9.00 Cyl. to -4.00 ●●/S/X/XPG		-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS/X/XPG	-10.00 to +6.00 Cyl. to -6.00 ●●/S/X/XPG
Poly 1.59	-10.00 to +6.00 Cyl. to -6.00	-8.00 to +5.00 Cyl. to -4.00 (+1.00 to +3.50)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●/X/XP	-13.00 to +6.00 Cyl. to -6.00
Clear Blue Filter® 1.59	-10.00 to +6.00 Cyl. to -6.00	-8.00 to +5.00 Cyl. to -4.00 (+1.00 to +3.50)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +6.00 Cyl. to -6.00
Poly 1.59 Polarized	-9.00 to +6.00 Cyl. to -6.00 ●●●		-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +6.00 Cyl. to -6.00 ●●●
Poly 1.59 Polarized HEV®	-9.00 to +6.00 Cyl. to -6.00 ●●●		-13.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +6.00 Cyl. to -6.00 ●●●
Poly 1.59 Sensity® 2/3	-9.00 to +6.00 Cyl. to -6.00 ●●●/SF/SD/SS	-8.00 to +5.00 Cyl. to -4.00 (+1.00 to +3.50) ●●●/SF/SD/SS	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-13.00 to +6.00 Cyl. to -6.00 ●●●/SF/SD/SS
Poly 1.59 Transitions®	-6.00 to +6.00 Cyl. to -4.00 ●●/S/X/XPG		-13.00 to +5.25 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X/XPG	-13.00 to +5.25 Cyl. to -6.00 ●●/S/X/XPG
Hi-Index 1.60	-13.00 to +8.00 Cyl. to -6.00	-11.00 to +7.00 Cyl. to -4.00 (+1.00 to +3.50)	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00
Hi-Index 1.60 Polarized	-13.00 to +8.00 Cyl. to -6.00		-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00)	-10.00 to +6.00 Cyl. to -6.00
Hi-Index 1.60 Sensity® 2/3	-13.00 to +6.50 Cyl. to -6.00 ●●●/SD/SS/SC	-10.00 to +6.00 Cyl. to -4.00 (+1.00 to +3.50) ●●●/SD/SS/SC	-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +3.50) ●●●/SD/SS/SC	-10.00 to +6.00 Cyl. to -6.00 ●●●/SD/SS/SC
Hi-Index 1.60 Transitions®	-10.00 to +8.00 Cyl. to -6.00 ●●/S		-10.00 to +6.00 Cyl. to -6.00 (+0.75 to +4.00) ●●/S	-10.00 to +6.00 Cyl. to -6.00 ●●/S
Hi-Index 1.67	-15.00 to +8.00 Cyl. to -6.00	-13.00 to +7.00 Cyl. to -4.00 (+1.00 to +3.50)	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +7.50 Cyl. to -6.00
Clear Blue Filter® 1.67	-15.00 to +8.00 Cyl. to -6.00		-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +7.50 Cyl. to -6.00
Hi-Index 1.67 Polarized	-15.00 to +10.00 Cyl. to -6.00 ●●●			-13.00 to +6.00 Cyl. to -6.00 ●●●
Hi-Index 1.67 Sensity® 2/3	-15.00 to +8.00 Cyl. to -6.00 ●●●/SF/SD/SS	-13.00 to +7.50 Cyl. to -4.00 (+0.75 to +3.50) ●●●/SF/SD/SS	-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●●/SF/SD/SS	-13.00 to +7.50 Cyl. to -6.00 ●●●/SF/SD/SS
Hi-Index 1.67 Transitions®	-10.00 to +8.00 Cyl. to -4.00 ●●/S/X (Gray only)/XPG		-13.00 to +7.50 Cyl. to -6.00 (+0.75 to +4.00) ●●/S/X (Gray only)/XPG	-13.00 to +7.50 Cyl. to -6.00 ●●/S/X (Gray only)/XPG
Hi-Index 1.74	-15.00 to +10.00 Cyl. to -6.00	-13.00 to +8.00 Cyl. to -4.00 (+0.75 to +3.50)	-13.00 to +8.00 Cyl. to -6.00 (+0.75 to +4.00)	-13.00 to +8.00 Cyl. to -6.00

SF = Sensity® Fast (Gray & Brown only) SD = Sensity® Dark SS = Sensity® Shine SC = Sensity® Colors  
 S = Transitions GEN S X = Transitions® XTRActive® New Generation XPG = Transitions® XTRActive® Polarized Gray  
 \*Not all iD LifeStyle® 4 Polarized lenses come with iD technology.  
 \*\* Sensity® Shine, Sensity® 2 Blue/Green, and Sensity® 2 in 1.60 in iD designs add powers are available from +0.75 to +3.50.  
 Sensity® 3 in 1.50, 1.53, 1.60, 1.67 are available in Gray and Brown only.

# Lens Availability Charts

	New VisuPro™ All Day	New VisuPro™ Flex	ST28 iQ™/ST28
<b>Minimum Fitting Height</b>			
Plastic 1.50	-10.00 to +6.00 Cyl. to -6.00	-10.00 to +6.00 Cyl. to -6.00	-10.00 to +6.00 Cyl. to -4.00 (+0.75 to +3.50)
Clear Blue Filter® 1.50	-10.00 to +6.00 Cyl. to -6.00	-10.00 to +6.00 Cyl. to -6.00	-10.00 to +6.00 Cyl. to -4.00 (+0.75 to +3.50)
Plastic 1.50 Polarized	-10.00 to +6.00 Cyl. to -6.00 ●●●	-10.00 to +6.00 Cyl. to -6.00 ●●●	-10.00 to +6.00 Cyl. to -4.00 (+0.75 to +4.00) (only ST28)
Plastic 1.50 Sensity® 2/3	-8.00 to +6.00 Cyl. to -6.00 ●●●/SF/SD/SS/SC	-8.00 to +6.00 Cyl. to -6.00 ●●●/SF/SD/SS/SC	
Plastic 1.50 Transitions®	-10.00 to +6.00 Cyl. to -6.00 ●●/S/X/XPG	-10.00 to +6.00 Cyl. to -6.00 ●●/S/X/XPG	-8.00 to +6.00 Cyl. to -4.00 (+1.00 to +3.50) ●● (only T8)
Phoenix® 1.53	-10.00 to +6.00 Cyl. to -6.00	-10.00 to +6.00 Cyl. to -6.00	-8.00 to +6.00 Cyl. to -4.00 (+1.00 to +3.50) ●●
Phoenix® 1.53 Polarized	-10.00 to +4.50 Cyl. to -6.00 ●●	-10.00 to +4.50 Cyl. to -6.00 ●●	
Phoenix® 1.53 Sensity® 2/3	-10.00 to +6.00 Cyl. to -6.00 ●●●/SF/SD/SS	-10.00 to +6.00 Cyl. to -6.00 ●●●/SF/SD/SS	
Phoenix® 1.53 Transitions®	-10.00 to +6.00 Cyl. to -6.00 ●●/S/X/XPG	-10.00 to +6.00 Cyl. to -6.00 ●●/S/X/XPG	-9.00 to +7.00 Cyl. to -4.00 (+1.00 to +3.50) (only T8)
Poly 1.59	-13.00 to +6.00 Cyl. to -6.00	-13.00 to +6.00 Cyl. to -6.00	-8.00 to +6.00 Cyl. to -4.00 (+1.00 to +4.00)
Clear Blue Filter® 1.59	-13.00 to +6.00 Cyl. to -6.00	-13.00 to +6.00 Cyl. to -6.00	-8.00 to +6.00 Cyl. to -4.00 (+1.00 to +4.00)
Poly 1.59 Polarized	-13.00 to +6.00 Cyl. to -6.00 ●●●	-13.00 to +6.00 Cyl. to -6.00 ●●●	-8.00 to +6.00 Cyl. to -4.00 (+1.00 to +3.50)
Poly 1.59 Polarized HEV™	-13.00 to +6.00 Cyl. to -6.00 ●●●	-13.00 to +6.00 Cyl. to -6.00 ●●●	-8.00 to +6.00 Cyl. to -4.00 (+1.00 to +3.50)
Poly 1.59 Sensity® 2/3	-13.00 to +6.00 Cyl. to -6.00 ●●●/SF/SD/SS	-13.00 to +6.00 Cyl. to -6.00 ●●●/SF/SD/SS	-8.00 to +6.00 Cyl. to -4.00 (+1.00 to +3.50) ●●● (only Sensity 2)
Poly 1.59 Transitions®	-13.00 to +5.25 Cyl. to -6.00 ●●/S/X/XPG	-13.00 to +5.25 Cyl. to -6.00 ●●/S/X/XPG	
Hi-Index 1.60	-10.00 to +6.00 Cyl. to -6.00	-10.00 to +6.00 Cyl. to -6.00	
Hi-Index 1.60 Polarized	-10.00 to +6.00 Cyl. to -6.00	-10.00 to +6.00 Cyl. to -6.00	
Hi-Index 1.60 Sensity® 2/3	-10.00 to +6.00 Cyl. to -6.00 ●●●/SD/SS/SC	-10.00 to +6.00 Cyl. to -6.00 ●●●/SD/SS/SC	
Hi-Index 1.60 Transitions®	-10.00 to +6.00 Cyl. to -6.00 ●●/S	-10.00 to +6.00 Cyl. to -6.00 ●●/S	
Hi-Index 1.67	-13.00 to +7.50 Cyl. to -6.00	-13.00 to +7.50 Cyl. to -6.00	-8.00 to +6.00 Cyl. to -4.00 (+1.00 to +3.50)
Clear Blue Filter® 1.67	-13.00 to +7.50 Cyl. to -6.00	-13.00 to +7.50 Cyl. to -6.00	
Hi-Index 1.67 Polarized	-13.00 to +6.00 Cyl. to -6.00 ●●●	-13.00 to +6.00 Cyl. to -6.00 ●●●	-15.00 to +10.00 Cyl. to -4.00 ●●● (only ST28)
Hi-Index 1.67 Sensity® 2/3	-13.00 to +7.50 Cyl. to -6.00 ●●●/SF/SD/SS	-13.00 to +7.50 Cyl. to -6.00 ●●●/SF/SD/SS	
Hi-Index 1.67 Transitions®	-13.00 to +7.50 Cyl. to -6.00 ●●/S/X (Gray only)/XPG	-13.00 to +7.50 Cyl. to -6.00 ●●/S/X (Gray only)/XPG	
Hi-Index 1.74	-13.00 to +8.00 Cyl. to -6.00	-13.00 to +8.00 Cyl. to -6.00	-15.00 to +8.00 Up to -4.00 (+1.00 to +3.50)

SF = Sensity® Fast (Gray & Brown only) SD = Sensity® Dark SS = Sensity® Shine SC = Sensity® Colors  
 S = Transitions GEN S X = Transitions® XTRActive® New Generation XPG = Transitions® XTRActive® Polarized Gray  
 \*Not all iD LifeStyle® 4 Polarized lenses come with iD technology.  
 \*\* Sensity® Shine, Sensity® 2 Blue/Green, and Sensity® 2 in 1.60 in iD designs add powers are available from +0.75 to +3.50.  
 Sensity® 3 in 1.50, 1.53, 1.60, 1.67 are available in Gray and Brown only.

# AR Technology Reference Guide

Key	Super HiVision® Meiryō EX4™				Super HiVision® EX3+™ & EX3™				Recharge®*				Super HiVision®		HiVision® w/VP						
Warranty	2 Years/unlimited				2 Years/unlimited				2 Years/unlimited				2 Years/unlimited		2 Years/2 times						
Designs	Plastic / Plastic CBF	Plastic Sensity®	Plastic Transitions®	Plastic Polarized	Phoenix®	Phoenix® Sensity®	Phoenix® Transitions®	Phoenix® Polarized	Poly / Poly CBF	Poly Sensity®	Poly Transitions®	Poly Polarized	Hi-Index 1.60	Hi-Index 1.60 Sensity®	Hi-Index 1.60 Transitions®	Hi-Index 1.60 Polarized	Hi-Index 1.67 / Hi-Index 1.67 CBF	Hi-Index 1.67 Sensity®	Hi-Index 1.67 Transitions®	Hi-Index 1.67 Polarized	Hi-Index 1.74
Refractive index	1.50	1.50	1.50	1.50	1.53	1.53	1.53	1.53	1.59	1.59	1.59	1.59	1.60	1.60	1.60	1.60	1.67	1.67	1.67	1.67	1.74
iD MyStyle® 3	■†	■			■	■			■	■			■	■			1.67 Only	■			■
iD LifeStyle® 4	■	■		■	■	■		■	■	■		■	■	■		■	1.67 Only	■		■	■
Array® 2/Array® Array® 2 Wrap/ Array® Wrap	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Summit® cd/ ecp BKS™	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Amplitude® BKS/Mini	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Amplitude® HD3/Mini	■	■	■		■	■	■		■	■	■	■	■	■	■		1.67 Only	■	■	■	■
iD WorkStyle® 3	■	■			■	■							■	■			■	■			
HOYA GP Wide	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Tact BKS®	■	■	■		■	■	■		■	■	■		■	■	■		■	■	■	■	■
VisuPro™	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Sync III®	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
MySV®	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
ST28 ST28 iQ™	■		■		■		■		■	■	■	■					■			■	■
ST35	■								■								■				
RD24	■				■																
ST7X28	Plastic Only ■								Poly Only ■											■	
ST8X35	Plastic Only ■								Poly Only ■											■	

\*Super HiVision Meiryō EX4, Super HiVision EX3+, Super HiVision EX3, Recharge, and Super HiVision automatically include the View Protect Performance.  
 \*\*Array 2 Wrap 1.74 only available in PAV or PAR.  
 †1.50 CBF only for Super HiVision Meiryō EX4.

Scan the QR Code for HOYA's  
Sun Protection White Papers for this Sun Season.

