

WE DON'T DO COATINGS OR ADD-ONS

WE ENSURE THAT PATIENT BENEFITS ARE AN INSEPARABLE PART OF THE DNA OF THE LENSES

Super HiVision **EX3**



BUILD YOUR BRAND AND YOUR BOTTOM LINE

When your practice provides the latest, cutting-edge technology to your patients, you will be recognized as an eye care leader in your community.

Your patients will experience long-term satisfaction with their lenses and you will see fewer returns and complaints. Add EX3 to one of HOYA's superior lens designs and you will be giving your patients lenses that will last longer, clean easier and resist dirt and scratches better than any of their previous lenses.



NO OTHER AR TREATMENT COMPARES WITH

SUPER HIVISION EX3[™]

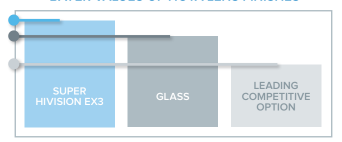
Product Feature	Patient Benefit	Practice Benefit				
SCRATCH RESISTANCE Stronger than glass	 Maximum protection against scratches Clear vision and longer lens life Perfect for active lifestyles 	Long-term patient satisfaction reduces returns				
REFLECTION PROTECTION 99.5% free of reflection	 Sharper, more comfortable vision Eliminates glare and reduces eye fatigue Improves cosmetic appearance 	 Positions you as a leader by providing the most advanced products and highest level of visual acuity 				
CLEAN VISION Oil, water and dirt don't stick	 Safer night time driving Resists fingerprints, water, dirt and smudges Clean less and cleans easy 	Minimizes patients complaints				
SUBSTRATE MATCHING PROPERTIES SMP*	Increases clarityIncreases color contrastDoesn't crack, peel, chip or craze	 Greater patient satisfaction Minimizes returns				
HOYA GUARANTEE 2-Year Unlimited Guarantee	Protects patients' investment	 Quality is guaranteed Prescribe with extreme confidence 				

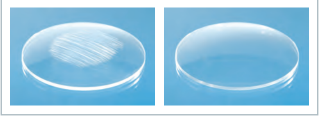
^{*} HOYA's exclusive SMP matches the index of refraction of the hard coating with the lens material and eliminates color fringes and improves lens clarity

SCRATCH RESISTANCE



BAYER VALUES OF HOYA LENS FINISHES





NO AR TREATMENT

SUPER HIVISION EX3

The only lens treatment that outperforms glass

- Highest scratch resistance available on the AR treatment market
- Scratch resistant layer of Super HiVision EX3 has a Bayer value that far exceeds glass
- Patients have one common goal...no scratches! Lenses keep pace with the most active lifestyles

The overall composition of a lens has a major impact on its quality

HOYA takes the entire composition as its starting point and carefully synchronizes the materials and various layers of the treatment. This allows HOYA to guarantee the best possible results in terms of performance and durability.

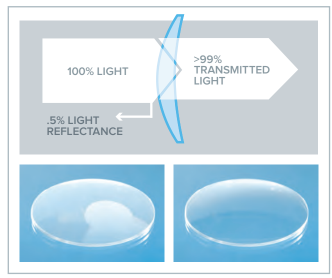
- Add value to your practice! Parents, grandparents, kids and professionals enjoy unparalleled quality and protection
- Be a hero to your patients! recommend Super HiVision EX3 and add profit to your bottom line.



REFLECTION PROTECTION



IMPROVED LIGHT TRANSMISSION



NO AR TREATMENT

SUPER HIVISION EX3

Excellent light transmission and virtually free of reflections

- No Glare Less than .5% light reflectance. By removing glare, vision is comfortable and clear
- Improved Clarity Cuts blinding reflections and increases color contrasts
- Reduced Eyestrain Less eye fatigue in artificial lighting and varied light conditions

Clearer vision means safety and comfort

- Cosmetic Appeal Allows eyes to be seen by reducing reflections on your patients' lenses
- Improved Night Time Vision Minimizes reflections and glare at night for safer driving



Super HiVision EX3 provides the clearest vision night and day!





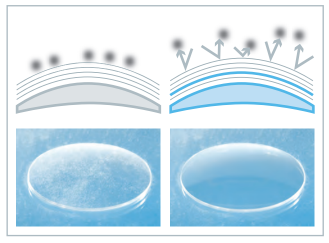




CLEANER VISION

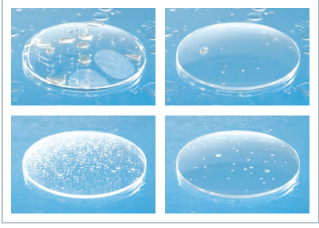


ANTI-STATIC LAYER



ORDINARY TREATMENT

SUPER HIVISION EX3



NO AR TREATMENT

SUPER HIVISION EX3

Dust, dirt, grease and water are no match for EX3

- Anti-Static EX3 has an anti-static layer that prevents dust from adhering to the lens surface and less dust means less cleaning!
- Clean dirt and other residue clean off quickly and easily

- Oleophobic Fingerprints, grease and dirt just can't stick and can be removed in just a few wipes
- Hydrophobic water just slides right off
- Retains its excellent, easy-to-clean properties even after long-term use and repeated wiping

STAY CONNECTED WITH EVERYTHING HOYA











RD22

RD24

STT7X28

STT8X35

AR Technology Reference Guide

Variation Vari	еу	Su	Super HiVision EX3 Recharge			Super HiVision		Hi	HiVision w/ViewProtect			HiVision			emium v	v/ViewPr	otect	Premium				
HOYA Designa Plastic Senity Transitions Polisated Propertity Transitions P	arranty	2 Y	ears/Un	limited	2 Years/Unlimited		d 2	2 Years/Unlimited		2 Years/2 Times				2 Years/2 Times			1 Year	/1 Time		1 Year/1 Time		
Design Part Series Particulor Part	SP Category		D			D		С			(С			В			В		В		
Refrictive Mode 150 150 150 150 150 150 150 150 150 150	ociane	Plastic								Poly								Hi Index	Hi Index	Hi Index		
D LifeStyle																					1.70-1.	
Di LifeSyle 2	MyStyle 2																••	••			•	
Dispace, Screen, Zoom Disp	InStyle																				•	
Distingle/Vision																					••	
In SingleVision Array/W Arra																						
Summit eqp (Q																					•	
Summit ed IQ																				••	•••	
SingleVision IQ	ımmit ecp iQ	••••						0000											0000			
SingleVision IQ																						
Summit ecp Summit exp Sync III Sync BKS Plastic Plastic Plastic Plastic Plastic Phoenix Sensity Transitions Polarized Phoenix Sensity Transitions Polarized Phoenix Sensity Transitions Polarized Phoenix Sensity Transitions Polarized Index Sensity Transitions Polarized Index Sensity Transitions Hindex Sensity Transitions Polarized Index Sensity Transitions Hindex Sensity Transitions Polarized Index Sensity Transitions Po	728 iQ	••••		••••		••••		••••														
Summit ecp Summit																					•••	
Sync III Sync BKS Conventional Designs Plastic Plastic Plostic Sensity Transitions Polarized Phoenix Sensity Transitions Phoenix Phoeni	ımmit ecp	••••						••••											••••		•••	
Sync BKS Sync BKS Conventional Designs Plastic Sensity Transitions Pla	ımmit cd	••••		••••		••••		••••		••••				••••		•••	••••		••••		•	
Sync BKS Tact BKS Plastic Plastic Poly Poly Poly Poly Poly Poly Poly Poly						•••				•••			•••									
Conventional Designs Plastic Plastic Plastic Sensity Transitions Phoenix Phoenix Phoenix Transitions Polarized Phoenix Phoenix Phoenix Polarized Phoenix Po						••••	••••	••••		••••	••••		••••							••		
Conventional Designs Plastic Plastic Sensity Transitions Polarized Phoenix Sensity Transitions Polarized Phoenix Phoenix Phoenix Polarized Phoenix Polarized Phoenix Polarized Phoenix Polarized Polarized Phoenix Polarized Polarized Phoenix Polarized Polarized Polarized Polarized Phoenix Polarized Phoenix Polarized Phoenix Polarized Phoenix Polarized Phoenix Polarized Polarized Phoenix Phoenix Phoenix	et DVC	••••	••••	••••		••••	••••	••••		••••	••••	••••		••••	•••	••••	••••	••••	••••			
Plastic Plastic Sensity Transitions Polarized Phoenix																						
Plastic Sensity Transitions Polarized Phoenix Sensity Transitions Polarized Poly Sensity Transitions Polarized Index Sensity Transitions Hi Index Sensity Transitions Hi Index Sensity Transitions Hi Index Sensity Transitions Refractive Index 1.50 1.50 1.50 1.50 1.50 1.53 1.53 1.53 1.53 1.53 1.59 1.59 1.59 1.59 1.59 1.60 1.60 1.60 1.60 1.66-1.67			Plastic	Plastic	Plastic		Phoenix	Phoenix	Phoeni	X	Polv	Poly	Po	lv I	di Hiln	dex Hilr	ndex	Ultra			Ultr	
SV			Sensity	Transitions	Polarized	l Phoenix	Sensity	Transitions	Polarize	d Poly	Sensity	/ Transition	ns Polar	ized In	dex Sen	sity Trans	itions H	i Index	Sensity	Transitions		
ASPIRENCESV		••••	••••	••••	••••	••••	••••	••••	••••	•••	••••	•••			••		•••	•••	••••	••••	•••	
ST28 ••• •• ••	spheric-SV	••••		••••		••••	•••	••••		•••		•••				• •	00	•••	•••	••••	•••	
	Г28									•••			•		•			••				

•••

••