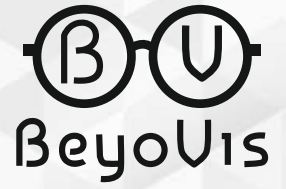


SRP

2024-25



www.beyovis.com



HARD COAT

PRODUCT	INDEX	MATERIAL	POWER RANGE	SRP	COATING
1.56 HC					
1.56 HC	1.56	CLEAR	-6/-2	600	HC ●
1.56 HC	1.56	CLEAR	-8/-2	600	HC ●
1.56 HC	1.56	CLEAR	+4/+2	700	HC ●
1.56 HC	1.56	CLEAR	+1.75/-2	700	HC ●
1.56 HC					
1.56 HC	1.56	CLEAR	-10/-2	1250	HC ●
1.56 HC	1.56	CLEAR	-12/-2, -15	0	HC ●
1.56 HC	1.56	CLEAR	-14/-2	2000	HC ●
1.56 HC	1.56	CLEAR	-4/-4	950	HC ●
1.56 HC	1.56	CLEAR	-6/-4	1000	HC ●
1.56 HC	1.56	CLEAR	-8/-4	1275	HC ●
1.56 HC	1.56	CLEAR	-10/-4	1800	HC ●
1.56 HC	1.56	CLEAR	-6/-6	2000	HC ●
1.56 55MM HC					
1.56 55MM HC	1.56	CLEAR	+4/+2	850	HC ●
1.56 55MM HC	1.56	CLEAR	+6/+2	950	HC ●
1.56 55MM HC	1.56	CLEAR	+8	1200	HC ●
1.56 PG HC					
1.56 PG HC	1.56	PHOTOGREY	-6/-2	1100	HC ●
1.56 PG HC	1.56	PHOTOGREY	-4/-4	2200	HC ●
1.56 PG HC	1.56	PHOTOGREY	+4/+2	1200	HC ●
1.56 PG HC	1.56	PHOTOGREY	+1.75/-2	1300	HC ●
1.56 PG HC	1.56	PHOTOGREY	+3.75/-4	2475	HC ●

Reflection Free



Better vision & cosmetic look

Dust Free



Makes it easier to clean

Scratch Resistance



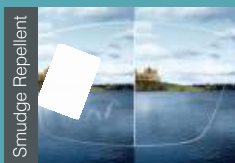
Makes it more durable

UV Protection



Delay Cataract formation

Smudge Repellent



Keeps lens clean most of the time

Water Repellent



Easy to Clean

A series of premium grade lenses with unique features which provides more clear and better vision.

HARD MULTI COAT

PRODUCT	INDEX	MATERIAL	POWER RANGE	SRP	COATING
1.56 HMC					
CLEAR 1.56 HMC	1.56	CLEAR	-4/-2	775	GREEN ●
CLEAR 1.56 HMC	1.56	CLEAR	-6/-2	850	GREEN ●
CLEAR 1.56 HMC	1.56	CLEAR	+4/+2	900	GREEN ●
CLEAR 1.56 HMC	1.56	CLEAR	+1.75/-2	900	GREEN ●
HI CYL					
1.56 HI CYL	1.56	CLEAR	-4/-4	1750	GREEN ●
1.56 CROSS HI CYL	1.56	CLEAR	+3.75/-4	2000	GREEN ●
1.56 PG HMC					
1.56 PG HMC	1.56	PHOTOGREY	-4/-2	1400	GREEN ●
1.56 PG HMC	1.56	PHOTOGREY	-6/-2	1400	GREEN ●
1.56 PG HMC	1.56	PHOTOGREY	-4/-4	2000	GREEN ●
1.56 PG HMC	1.56	PHOTOGREY	+4/+2	1500	GREEN ●
1.56 PG HMC	1.56	PHOTOGREY	+1.75/-2	1650	GREEN ●
1.56 PG HMC	1.56	PHOTOGREY	+3.75/-4	2000	GREEN ●
1.59 POLY HMC					
1.59 POLY HMC	1.59	CLEAR	-4/-2	1100	GREEN ●
1.59 POLY HMC	1.59	CLEAR	-6/-2	1100	GREEN ●
1.59 POLY HMC	1.59	CLEAR	-4/-4	2500	GREEN ●
1.59 POLY HMC	1.59	CLEAR	+4/+2	1200	GREEN ●
1.59 POLY HMC	1.59	CLEAR	+1.75/-2	1300	GREEN ●
1.61 HMC					
1.61 HMC	1.61	CLEAR	-4/-2	2000	GREEN ●
1.61 HMC	1.61	CLEAR	-6/-2	2000	GREEN ●
1.61 HMC	1.61	CLEAR	-8/-2	2000	GREEN ●
1.61 HMC	1.61	CLEAR	-10/-2	2250	GREEN ●
1.61 HMC	1.61	CLEAR	-8/-4	2500	GREEN ●
1.67 HMC					
1.67 HMC	1.67	CLEAR	-6/-2	4200	GREEN ●
1.67 HMC	1.67	CLEAR	-8/-2	4200	GREEN ●
1.67 HMC	1.67	CLEAR	-10/-2	4200	GREEN ●
1.67 HMC	1.67	CLEAR	-12/-2, -15	4200	GREEN ●
1.67 HMC	1.67	CLEAR	-10/-4	5750	GREEN ●

PRODUCT	INDEX	MATERIAL	POWER RANGE	SRP	COATING	
1.56 BCT ASP						
1.56 BCT ASP	1.56	BLUECUT	-4/-2	1050	GREEN	●
1.56 BCT ASP	1.56	BLUECUT	-6/-2	1050	GREEN	●
1.56 BCT ASP	1.56	BLUECUT	-4/-4	2000	GREEN	●
1.56 BCT ASP	1.56	BLUECUT	-6/-4	2000	GREEN	●
1.56 BCT ASP	1.56	BLUECUT	+4/+2	1150	GREEN	●
1.56 BCT ASP	1.56	BLUECUT	+1.75/-2	1250	GREEN	●
1.56 BCT ASP	1.56	BLUECUT	+3.75/-4	2250	GREEN	●
1.56 DUAL BCT						
1.56 DUAL BCT	1.56	BLUECUT	-4/-2	1125	BLUE/GREEN	●●
1.56 DUAL BCT	1.56	BLUECUT	-6/-2	1125	BLUE/GREEN	●●
1.56 DUAL BCT	1.56	BLUECUT	-6/-4	2000	BLUE/GREEN	●●
1.56 DUAL BCT	1.56	BLUECUT	+4/+2	1225	BLUE/GREEN	●●
1.56 DUAL BCT	1.56	BLUECUT	+1.75/-2	1250	BLUE/GREEN	●●
1.56 DUAL BCT	1.56	BLUECUT	+3.75/-4	2250	BLUE/GREEN	●●
1.56 BCT						
1.56 BCT	1.56	BLUECUT	-4/-2	1125	BLUE	●
1.56 BCT	1.56	BLUECUT	-6/-2	1125	BLUE	●
1.56 BCT	1.56	BLUECUT	+4/+2	1225	BLUE	●
1.56 BCT	1.56	BLUECUT	+1.75/-2	1250	BLUE	●
1.56 55MM BCT						
1.56 55MM BCT	1.56	BLUECUT	+4/+2	2125	GREEN	●
1.56 55MM BCT	1.56	BLUECUT	+6/+2	2250	GREEN	●
1.56 55MM BCT	1.56	BLUECUT	+8	2375	GREEN	●
1.59 BCT						
1.59 BCT	1.59	BLUECUT	-4/-2	1300	GREEN	●
1.59 BCT	1.59	BLUECUT	-6/-2	1300	GREEN	●
1.59 BCT	1.59	BLUECUT	-4/-4	2250	GREEN	●
1.59 BCT	1.59	BLUECUT	+4/+2	1400	GREEN	●
1.59 BCT	1.59	BLUECUT	+1.75/-2	1500	GREEN	●
1.59 BCT DUAL						
1.59 BCT DUAL	1.59	BLUECUT	-6/-2	2000	BLUE/GREEN	●
1.59 BCT DUAL	1.59	BLUECUT	+4/+2	2250	BLUE/GREEN	●
1.59 BCT						
1.59 BCT	1.59	BLUECUT	-6/-2	1750	BLUE	●
1.61 BCT						
1.61 BCT	1.61	BLUECUT	-8/-2	2125	BLUE/YELLOW GREEN	●●
1.61 BCT	1.61	BLUECUT	-10/-2	2250	BLUE/YELLOW GREEN	●●
1.67 BCT						
1.67 BCT	1.67	BLUECUT	-10/-2	4250	BLUE/YELLOW GREEN	●●
1.67 BCT	1.67	BLUECUT	-12/-2, -15	4625	BLUE/YELLOW GREEN	●●
1.67 BCT	1.67	BLUECUT	-10/-4	6250	BLUE/YELLOW GREEN	●●
1.56 BCT						
1.56 LR BCT	1.56	BLUECUT	-6/-2	1375	INVISIBLE	
1.56 LR BCT	1.56	BLUECUT	+3/+2	1450	INVISIBLE	
1.56 ASP SHMC BCT						
1.56 ASP SHMC BCT	1.56	BLUECUT	-6/-2	1200	GREEN	●
1.56 ASP SHMC BCT	1.56	BLUECUT	+3/+2	1250	GREEN	●
1.56 PHOTOGREY BCT						
1.56 PHOTOGREY BCT	1.56	PG BCT	-6/-2	2400	GREEN	●
1.56 PHOTOGREY BCT	1.56	PG BCT	+3/+2	2450	GREEN	●

Beyovis Stock (FSV)

NIGHT DRIVE LENSES

"Night driving glasses" typically are non-prescription eyeglasses that feature yellow tinted lenses. Essentially, they are the same thing as a type of sports eyewear known as "shooter's glasses" that have been around for many years.

Night driving glasses typically will also include anti-reflective coating to eliminate internal reflections of light from streetlights and oncoming headlights that can cause glare.

- At night, you get to see glasses in colors other than yellow.
- Night driving glasses reduce the reflection of bright light in the eyes and also reduce the stress in our eyes.
- With the help of neat driving glasses, you are able to see clearly even in bright light.
- Night driving glasses side effects.



FEWER REFLECTIONS ON YOUR LENSES | SMUDGE AND SCRATCH-RESISTANT
UV PROTECTION | ENHANCED VISUAL COMFORT | THEY WORK IN THE DAY AS WELL AS NIGHT

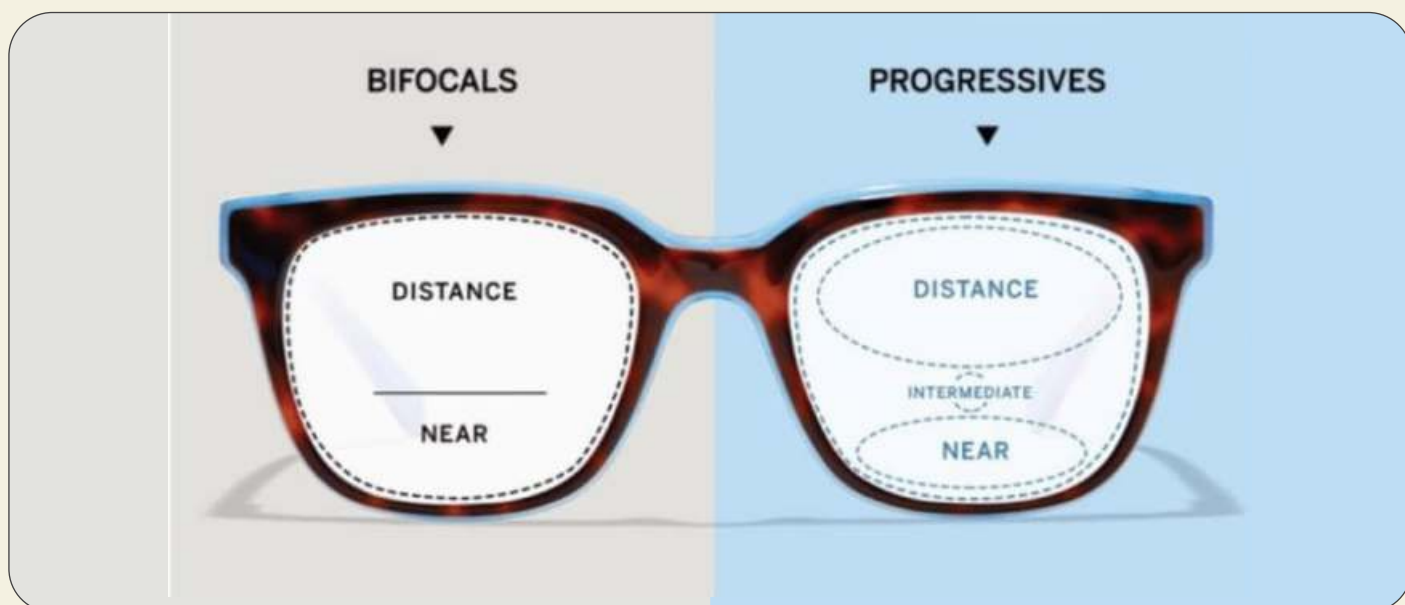
PRODUCT	INDEX	MATERIAL	POWER RANGE	SRP	COATING
1.56 DRIVE BCT	1.56	BLUECUT	-6/-2	2375	PURPLE ●
1.56 DRIVE BCT	1.56	BLUECUT	+3/+2	2625	PURPLE ●
1.61 DRIVE BCT	1.61	BLUECUT	-8/-2	2750	PURPLE ●
1.61 DRIVE BCT	1.61	BLUECUT	-6/-4	3500	PURPLE ●

Beyovis Stock (finished Bifocal)



BIFOCAL

PRODUCT	INDEX	MATERIAL	POWER RANGE	SRP	COATING
1.56 KT					
1.56 KT	1.56	CLEAR	+2 ADD +3	575	HC ●
1.56 KT	1.56	CLEAR	+3 ADD +3	625	HC ●
1.56 KT	1.56	CLEAR	-2 ADD +3	625	HC ●
1.56 KT	1.56	CLEAR	-2*90 ADD +3	675	HC ●
1.56 KT	1.56	CLEAR	+2*180 ADD +3	675	HC ●
1.56 KT	1.56	CLEAR	-2-1*90 ADD +3	800	HC ●
1.56 KT	1.56	CLEAR	+2+1*180 ADD +3	800	HC ●
1.56 PG KT					
1.56 PG KT	1.56	PHOTOGREY	+2 ADD +3	950	HC ●
1.56 PG KT	1.56	PHOTOGREY	+3 ADD +3	1000	HC ●
1.56 BCT KT					
1.56 BCT KT	1.56	BLUECUT	+2 ADD +3	825	GREEN ●
1.56 BCT KT	1.56	BLUECUT	+3 ADD +3	850	GREEN ●
1.56 BCT KT	1.56	BLUECUT	-2 ADD +3	1100	GREEN ●
1.56 BCT KT	1.56	BLUECUT	-2*90 ADD +3	1150	GREEN ●
1.56 BCT KT	1.56	BLUECUT	+2*180 ADD +3	1150	GREEN ●



Bifocal are glasses that have two viewing zones separated by a visible line - traditionally, a larger viewing area for distance and smaller area for reading.

PROGRESSIVE

PRODUCT	INDEX	MATERIAL	POWER RANGE	SRP	COATING
1.56 DIGI PROG					
1.56 DIGI PROG	1.56	CLEAR	+2 ADD +3	1750	HC ●
1.56 DIGI PROG	1.56	CLEAR	+3 ADD +3	1875	HC ●
1.56 DIGI PROG	1.56	CLEAR	-2 ADD +3	2000	HC ●
1.56 DIGI PROG	1.56	CLEAR	-2*90 ADD +3	2500	HC ●
1.56 DIGI PROG	1.56	CLEAR	+2*180 ADD +3	2500	HC ●
1.56 PHOTO PROG					
1.56 PHOTO PROG	1.56	PHOTOGREY	+2 ADD +3	2000	HC ●
1.56 PHOTO PROG	1.56	PHOTOGREY	+3 ADD +3	2125	HC ●
1.56 DIGI PROG					
1.56 DIGI PROG	1.56	CLEAR	+2 ADD +3	2500	GREEN ●
1.56 DIGI PROG	1.56	CLEAR	+3 ADD +3	3000	GREEN ●
1.56 PHOTO PROG					
1.56 PHOTOP PROG	1.56	PHOTOGREY	+2 ADD +3	2250	GREEN ●
1.56 PHOTOP PROG	1.56	PHOTOGREY	+3 ADD +3	2375	GREEN ●
1.56 BCT PROG					
1.56 BCT PROG	1.56	BLUECUT	+2 ADD +3	1750	GREEN ●
1.56 BCT PROG	1.56	BLUECUT	+3 ADD +3	1750	GREEN ●
1.56 BCT PROG	1.56	BLUECUT	-2 ADD +3	2000	GREEN ●
1.56 BCT PROG	1.56	BLUECUT	-2*90 ADD +3	2250	GREEN ●
1.56 BCT PROG	1.56	BLUECUT	+2*180 ADD +3	2250	GREEN ●
1.56 BCT PROG					
1.56 BCT PROG	1.56	BLUECUT	+2 ADD +3	2000	BLUE ●
1.56 BCT PROG	1.56	BLUECUT	+3 ADD +3	2250	BLUE ●
1.56 DIGI BCT PROG					
1.56 DIGI BCT PROG	1.56	BLUECUT	+2 ADD +3	3125	BLUE/GREEN ●●
1.56 DIGI BCT PROG	1.56	BLUECUT	+3 ADD +3	3250	BLUE/GREEN ●●
1.56 DIGI BCT PROG	1.56	BLUECUT	-2 ADD +3	3500	BLUE/GREEN ●●
1.56 BCT PROG					
1.59 BCT PROG	1.59	BLUECUT	+2 ADD +3	4000	BLUE ●
1.59 BCT PROG	1.59	BLUECUT	+3 ADD +3	4250	BLUE ●

PRODUCT	INDEX	MATERIAL	POWER RANGE	HC	HMC
1.49 RX	1.49	CLEAR	+5/-6	1700	3000
1.56 RX	1.56	CLEAR	+6/-8	2200	3200
1.56 RX	1.56	CLEAR	+10/-8	2800	4000
1.56 RX	1.56	CLEAR	+12/-12	3200	5000
1.61 RX	1.61	CLEAR	+8/-10	5440	6800
1.61 RX	1.61	CLEAR	+12/-12	7000	8600
1.67 RX	1.67	CLEAR	+13/-15	11200	14000
1.74 RX	1.74	CLEAR	+10/-15	0	19800
1.49 POLO RX	1.49	POLORIZED	+3/-4	5980	7380
1.49 POLO RX	1.49	POLORIZED	+4/-6	6780	8380
L 1.56 BCT RX	1.56	BLUE CUT	+6/-8	2900	4200
L 1.61 BCT RX	1.61	BLUE CUT	+7/-10	9700	11100
L 1.67 BCT RX	1.67	BLUE CUT	+8/-12	15200	16400
1.56 PHOTOCHROMATIC RX	1.56	PHOTO GREY/ BROWN	+6/-8	3100	4500
1.61 PHOTOCHROMATIC RX	1.61	PHOTO GREY/ BROWN	+7/-10	10900	12100
1.67 PHOTOCHROMATIC RX	1.67	PHOTO GREY/ BROWN	+8/-12	16700	17900
1.56 PHOTO BLUECUT RX	1.56	PHOTOGREY BLUE	+6/-8	5500	6700
1.61 PHOTO BLUECUT RX	1.61	PHOTOGREY BLUE	+7/-10	12700	13900

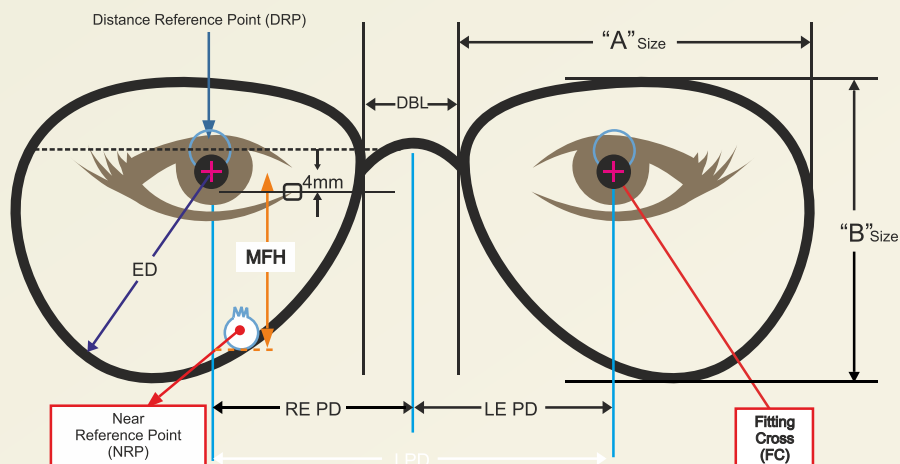


BIFOCAL Rx

PRODUCT	INDEX	MATERIAL	POWER RANGE	HC	HMC
1.49 KT RX	1.49	CLEAR	+5/-6	1700	2900
1.56 KT RX	1.56	CLEAR		2200	3400
1.49 D RX	1.49	CLEAR	+5/-6	1900	3100
1.56 D RX	1.56	CLEAR		2200	3400
1.56 PHOTO KT RX	1.56	PHOTO	+5/-6	3400	4600
1.56 PHOTO D RX	1.56	PHOTO	+5/-6	4900	6100
1.56 BCG KT RX	1.56	BLUECUT	+6/-8	3000	4200
1.56 BCT D RX	1.56	BLUECUT	+6/-8	5000	6200
1.56 PHOTO BCT KT RX	1.56	PHOTO BLUECUT	+6/-8	5400	6600

DIGITAL BIFOCAL Rx

PRODUCT	INDEX	MATERIAL	POWER RANGE	HC	HMC
1.49 DIGI BIFOCAL	1.49	CLEAR	+8/-8	3500	5500
1.56 DIGI BIFOCAL	1.56	CLEAR	+8/-8	5100	7000
1.49 DIGI BIFOCAL BCT RX	1.49	BLUECUT	+8/-8	5500	7500
1.56 DIGI BIFOCAL BCT RX	1.56	BLUECUT	+8/-8	6700	8700
1.56 DIGI BIFOCAL PHOTO RX	1.56	PHOTOCHROMATIC	+8/-8	5900	7900
1.61 DIGI BIFOCAL RX	1.61	CLEAR	+10/-8	8300	10400
1.61 DIGI BIFOCAL BCT RX	1.61	BLUECUT	+10/-8	10000	11900



VISION

PRODUCT	INDEX	MATERIAL	POWER RANGE	HC	HMC GREEN
DIGI 1.49 PROG	1.49	CLEAR	+4/-5	3000	3980
DIGI 1.56 PG PROG	1.56	PHOTO GREY	+4/-5	4300	5500
DIGI 1.56 BC PROG	1.56	BLUECUT	+4/-5	3600	4700

AMAZE

PRODUCT	INDEX	MATERIAL	POWER RANGE	HC	HMC GREEN	HMC BLUE	HMC DUAL	HMC DRIVE
1.49 PROG	1.49	CLEAR	+5/-6	3200	4500	5500	6100	7300
1.56 PROG	1.56	CLEAR	+6/-8	4300	5500	6500	7100	8300
1.56 PHOTO PROG	1.56	PHOTO GREY/BROWN	+6/-8	5400	6300	7300	7900	9100
1.56 BCT PROG	1.56	BLUECUT	+6/-8	5000	6000	7000	7600	8800

SENIZEN

PRODUCT	INDEX	MATERIAL	POWER RANGE	HC	HMC GREEN	HMC BLUE	HMC DUAL	HMC DRIVE
1.49 PROG	1.49	CLEAR	+5/-6	3960	5400	6400	7000	8200
1.56 PROG	1.56	CLEAR	+6/-8	5400	6800	7800	8400	9600
1.61 PROG	1.61	CLEAR	+7/-10	6300	7500	8500	9100	10300
1.56 BCT PROG	1.56	BLUECUT	+6/-8	6300	7500	8500	9100	10300
1.56 PHOTO PROG	1.56	PHOTO GREY/BROWN	+6/-8	8300	9500	10500	11100	12300
1.56 PHOTO BCT PROG	1.56	PHOTO GREY BLUECUT	+6/-8	8400	9560	10560	11160	12360

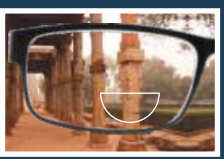
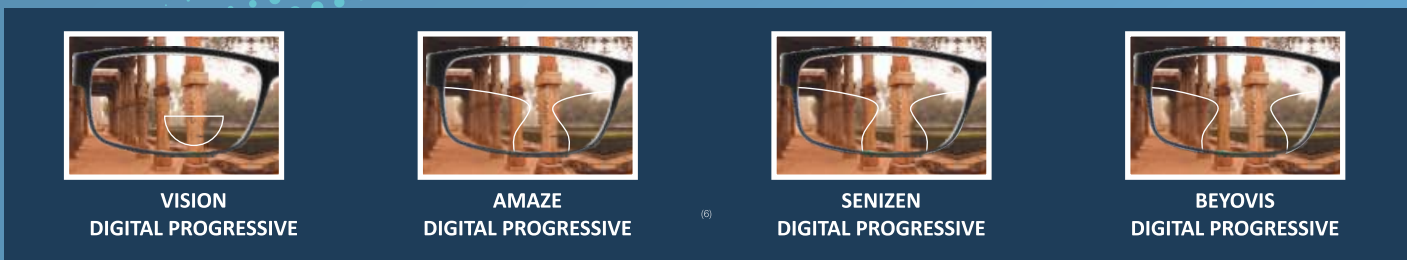
BEYOVIS

PRODUCT	INDEX	MATERIAL	POWER RANGE	HC	HMC GREEN	HMC BLUE	HMC DUAL	HMC DRIVE
1.49 FF PROG	1.49	CLEAR	+5/-6	5500	6700	7700	8300	9500
1.56 FF PROG	1.56	CLEAR	+6/-8	6400	7600	8600	9200	10400
1.61 FF PROG	1.61	CLEAR	+7/-10	9000	10600	11600	12200	13400
1.67 FF PROG	1.67	CLEAR	+7/-12	15700	17100	18100	18700	19900
1.56 PHOTO FF PROG	1.56	PHOTO GREY/BROWN	+6/-8	8680	9880	10880	11480	12680
1.61 PHOTO FF PROG	1.61	PHOTO GREY/BROWN	+7/-10	15400	17000	18000	18600	19800
1.67 PHOTO FF PROG	1.67	PHOTO GREY/BROWN	+7/-12	22200	23400	24400	25000	26200
1.59 FF PROG	1.59	CLEAR	+7/-10	9400	11000	12000	12600	13800
1.59 BCT FF PROG	1.59	BLUECUT	+7/-10	10700	12700	13700	14300	15500
1.56 BCT FF PROG	1.56	BLUECUT	+6/-8	7800	9400	10400	11000	12200
1.61 BCT FF PROG	1.61	BLUECUT	+7/-10	12600	13900	14900	15500	16700
1.67 BCT FF PROG	1.67	BLUECUT	+7/-12	17100	18300	19300	19900	21100
1.56 PHOTO BCT FF PROG	1.56	PHOTO GREY BLUECUT	+6/-8	11600	13200	14200	14800	16000
1.61 PHOTO BCT FF PROG	1.61	PHOTO GREY BLUECUT	+7/-10	17400	18800	19800	20400	21600

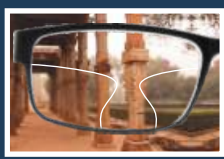
Say **'NO'** to Bifocal

Change to **AMAZE** Digital Progressive Lenses

	Distance	Intermediate	Near
Bifocal Lens	✓	X	✓
Aura Digital Lens	✓	✓	✓



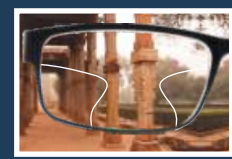
VISION
DIGITAL PROGRESSIVE



AMAZE
DIGITAL PROGRESSIVE



SENIZEN
DIGITAL PROGRESSIVE



BEYOVIS
DIGITAL PROGRESSIVE

Beyovis Progressive Rx



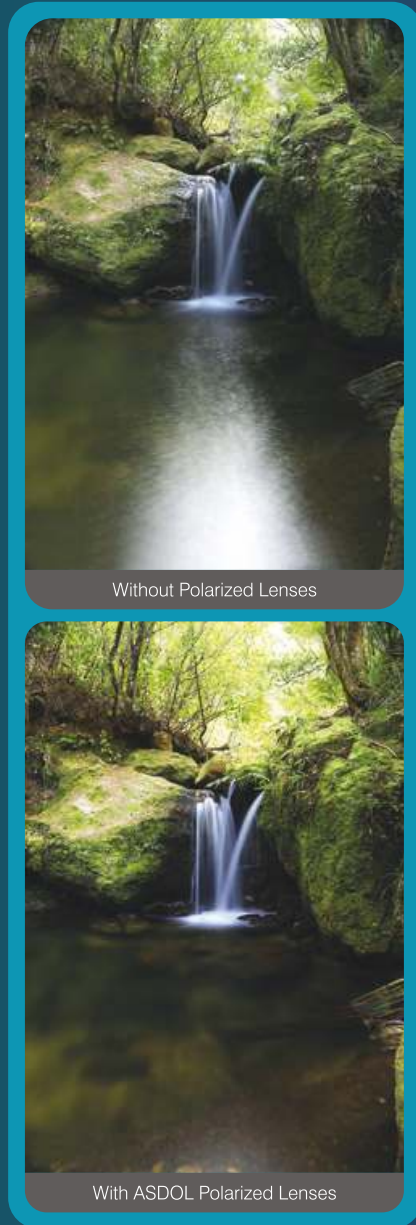
BEYOVIS HD

PRODUCT	INDEX	MATERIAL	POWER RANGE	HC	HMC GREEN	HMC BLUE	HMC DUAL	HMC DRIVE
1.49 HD PROG	1.49	CLEAR	+5/-6	7500	8700	9700	10300	11500
1.56 HD PROG	1.56	CLEAR	+6/-8	8600	9500	10500	11100	12300
1.61 HD PROG	1.61	CLEAR	+7/-10	12100	13300	14300	14900	16100
1.67 HD PROG	1.67	CLEAR	+7/-12	18000	20100	21100	21700	22900
1.74 HD PROG	1.74	CLEAR	+10/-16	24800	26400	27400	28000	29200
1.56 PHOTO HD PROG	1.56	PHOTO GREY/BROWN	+6/-8	9000	10900	11900	12500	13700
1.61 PHOTO HD PROG	1.61	PHOTO GREY/BROWN	+7/-10	17400	18600	19600	20200	21400
1.67 PHOTO HD PROG	1.67	PHOTO GREY/BROWN	+7/-12	23700	25700	26700	27300	28500
1.59 HD PROG	1.59	CLEAR	+7/-10	10700	12300	13300	13900	15100
1.59 PHOTO HD PROG	1.59	PHOTO GREY/BROWN	+7/-10	19900	21100	22100	22700	23900
1.59 BCT HD PROG	1.59	BLUECUT	+7/-10	13500	15100	16100	16700	17900
1.56 BCT HD PROG	1.56	BLUECUT	+6/-8	9100	10700	11700	12300	13500
1.61 BCT HD PROG	1.61	BLUECUT	+7/-10	13800	15000	16000	16600	17800
1.67 BCT HD PROG	1.67	BLUECUT	+7/-12	19100	21000	22000	22600	23800
1.56 PHOT BCT HD PROG	1.56	PHOTO GREY BLUECUT	+6/-8	13000	14600	15600	16200	17400
1.61 PHOT BCT HD PROG	1.61	PHOTO GREY BLUECUT	+7/-10	18500	20100	21100	21700	22900
1.67 PHOT BCT HD PROG	1.67	PHOTO GREY BLUECUT	+7/-12	24600	26100	27100	27700	28900
1.74 BCT HD PROG	1.74	BLUECUT	+10/-14	29100	31100	32100	32700	33900



COLORS chart

Light City Blue AE 3	Gradal Light City Blue AE 3A	Sun Blue AE 4	Gradal Sun Blue AE 5
Alpha Blue AE 6	Gradal Alpha Blue AE 7	Leaf Green AE 9	Gradal Leaf Green AE 10
Sunny Green (G15) AE 12	Gradal Sunny Green (15) AE 13	Dark Crimson (SP2) AE 15	Gradal Dark Crimson (SP2) AE 16
Rose Wine AE 17	Gradal Rose Wine AE 18	Pink AE 20	Gradal Pink AE 21
Caramel Brown AE 23	Gradal Caramel Brown AE 24	Cocoa Brown AE 26	Gradal Cocoa Brown AE 27
Dark Brown AE 28	Gradal Dark Brown AE 29	Shadow Orange AE 30	Gradal Shadow Orange AE 31
Bright Yellow AE 33	Gradal Bright Yellow AE 34	Amber AE 35	Gradal Amber AE 36
Blakish Grey (B2) AE 38	Gradal Blakish Grey (B2) AE 39	Dark Grey AE 40	Gradal Dark Grey AE 41
Sun Grey AE 42	Gradal Sun Grey AE 43		



DESCRIPTION OF SERVICES

Cylindrical power > 4 DIOP	200
Color tinting charges	100
Special base curve	150
Hydrophobic Coat	200
Power Higher Than Mentioned	350
Addition beyond +1 to +3	150

CHARGES

Trems & Condition

1. Any defective lens should be sent back to BeyoVis within 48hrs.
2. Lens having adaptation problem should be informed & sent back to us within 1 month of purchase
3. All price quoted are in INR per pair.
4. GST or any other Govt. levies and taxes are extra as applicable.
5. Lenses returned after 15 days of delivery will not be accepted whatsoever may be the reason.
6. No claim will be entertained for delay due to courier or other reason which is out of control of BeyoVis.
7. Courier charges will be extra.

BEYOVIS LUCKNOW

Website: www.beyovis.com | Email: Info@beyovis.com

