

PRESCRIPTION OFFERING





COSTA TABLE OF CONTENTS

- 3 INTRO TO COSTA
- 5 SUN LENS TECH
- **7** COSTA CLEAR OVERVIEW
- **9** CLEAR ASSORTMENT & LENS TECH
- 11 SINGLE VISION
- **13** PROGRESSIVE VISION
- **15** PROGRESSIVE VISION TECH
- 17 TECH SHEETS
- **25** FITTING RECOMMENDATIONS

INTRO TO COSTA

SEE WHAT'S OUT THERE®

BORN ON THE WATER

on the water longer. In 1983, a group of anglers created Costa Sunglasses to stand up to the harsh light, unforgiving salt and rough conditions of a day at sea. The gear they made was up to the task, and it's been on the water ever since, inspiring all of us to See What's Out There®.

LOOKING AFTER WHAT WE LOVE

The more time we spend out on the water, the more inspired we are to protect it and its inhabitants. From our Kick Plastic® initiative to our Indifly Foundation, we devote considerable time and resources to conservation efforts that raise awareness, protect fisheries and enrich water-based communities.

COSTA PRESCRIPTION SUNGLASSES

With a special focus on functionality, our Sun Rx lenses offer the same performance you expect from Costa with our proprietary polarized and color-enhancing 580® lens tech. Throughout the design and processing of our 580 Glass and 580 Polycarbonate Rx lenses, the functionality of single-vision, bifocal and progressive prescriptions has been integral. Our Sun Rx lenses are etched for authenticity and available in most Costa sungless models.

COSTA PRESCRIPTION EYEGLASSES

We know that not every moment of your adventures takes place under harsh sun - we pack gear in the dark of morning, read a novel on the flight to elsewhere and plot the next day's course on an old map at night. There's a real need for clear vision all day, every day, so Costa has crafted a collection of inspired eyeglass frames with our custom lens designs for each prescription need.



COSTA TECHNOLOGY

SUN RX LENS TECHNOLOGY

THE 580 DIFFERENCE

We want you to See What's Out There®. That's what inspired us to bring you the first color-enhancing all-polarized glass lens. It's what keeps us pushing the sunglass industry forward with technology that provides 100% UV protection and goes beyond polarization to provide the ultimate in light management with our 580® lenses.

BEYOND POLARIZED®

Most polarized lenses virtually eliminate glare by filtering reflective light. But the Costa 580® lens goes further, filtering the perfect amount of yellow light and HEV blue light while enhancing beautiful reds, blues and greens. The result: less haze, less blur, greater contrast and greater clarity. Available in glass (580G) and a lightweight, impact-resistant polycarbonate (580P), it's like seeing in high definition.

FILTERING OUT YELLOW LIGHT (580NM)

Our 580 lenses offer a greater level of clarity by selectively filtering out yellow light at 580 nm that causes color confusion. This enhances reds, blues, and greens for sharper contrast and higher definition.

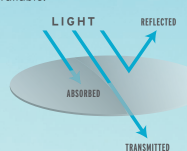
ABSORBING BLUE LIGHT (380-430NM)

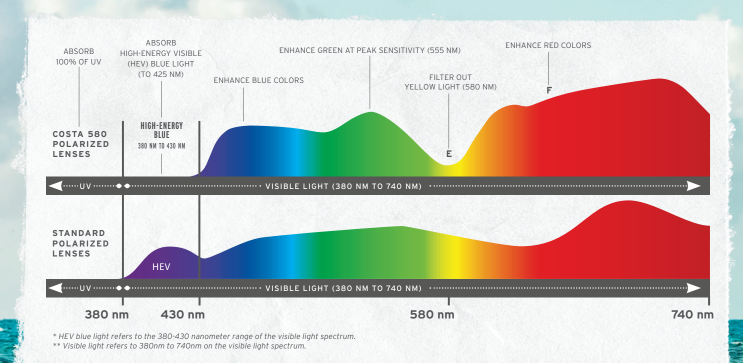
Absorbing shortwave high-energy blue light, also known as high-energy visible (HEV) light, cuts haze, produces greater visual clarity, and offers the utmost in eye protection.

MIRRORED LENSES-NOT JUST GOOD-LOOKING

Our mirrors are a necessity in harsh sunglight. Made through a high-tech ion beam deposition process, these multilayered, thin film coatings make for the most scratch-resistant mirrors available.

- Bounce reflected light away from the eye
- Deliver superior contrast
- Enhance visual acuity
- Scratch-resistant





COSTA SUN PROGRESSIVE LENSES

Costa now has two progressive lens designs to choose from: Costa C-SCAPE[™] design was developed with top sport-fishing pros and lens designers for immediate adaptation, enhanced viewing fields and minimal peripheral blurring. Varilux® Stylistic[™] design is available in Costa wrap frames for those patients with greater demand for a wider near field of vision in authentic Costa-branded sunwear. (Min. seg height 18mm)

COSTA C-SCAPE™ SUN BIFOCAL

We introduced the first backside round segment (22 mm) with our Waypoint digitally compensated prescription specifically designed for wrap sunwear. C-SCAPE Bifocals are

designed for the mature wearer who wants simple magnification for close-up tasks like reading outdoors. Our Waypoint technology ensures exceptional distance viewing fields. (Mln. seg height 10mm)

C-WALL® (POLY & NXT®)

Costa lenses are built for performance. We created the C-WALL molecular bond on 580P lenses that provides a smudge-free barrier with superior scratch resistance, keeping the clearest lenses on the planet even clearer.



COSTA CLEAR OVERVIEW

There's a real need for clear vision all day, every day, so Costa has crafted a collection of eyeglass frames with custom lens designs for each prescription need. Inspired by famous underwater places with topographical designs embedded in each prescription eyeglass frame, our unique, complete offering ensures a perfect fit, giving you the performance you need in the style you want.



CLEAR ASSORTMENT OVERVIEW

PERSONALIZED LENS ASSORTMENT

Drawing inspiration from our legacy in on-the-water optics, Costa also offers at least three clear prescription lens tiers in both Single Vision (SV) and Progressive (PAL), to suit your unique prescription needs:

Single Vision

- Costa Essential
- Costa Waypoint
- Costa Waypoint Plus

Progressive

- Costa Base
- Costa Essential
- Costa C-Scape Vista
- Costa C-Scape Vista Plus

The Same Optical Clarity You've Come To Know From Costa Waypoint™

Our state-of-the-art processing labs use Costa Waypoint digital technology to enhance your field of view by virtually eliminating the peripheral blur found in sunglasses with high wrap and coverage. We now offer this same advancement in any Costa Sun or Optical frame to ensure a perfect fit and superior visual clarity no matter which direction you choose to look, without adjusting your frames.

C-SCAPE® Vista

Costa C-SCAPE designs were developed by sport-fishing pros and lens designers for immediate adaptation and enhanced viewing fields. All C-SCAPE lens designs will always come with Costa Waypoint digital technology, helping to minimize peripheral blur.

PROTECTING YOUR LENSES FROM THE ELEMENTS

Just like every pair of Costa Sun lenses, all Costa Clear lenses include advanced coating methods designed with the waterman in mind, enhancing life on and off the water.

LASER ETCHED FOR AUTHENTICITY

Every pair of authentic Costa prescription sunglasses or eyeglasses is etched with our logo and we provide a Costa Authenticity Card for each order so you know you're getting the real deal.

CLEAR ASSORTMENT

Costas are made for the anglers, soul surfers, swimmers and explorers who have inspired us since 1983 to grow our tribe and push eyewear technology forward. With a clear vision of our future and input from our pros, we introduce a Costa clear lens with updated designs that include Waypoint and C-SCAPE technology. We pair our advances in tech with a deeper selection of Rx ranges, coatings, and materials, creating the perfect pair, crafted for YOU.







PROGRESSIVE LENS

LENS TECH



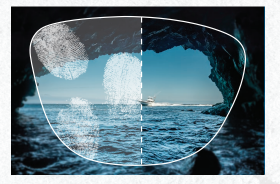
HYDROPHOBIC

Protection against our favorite element, water. Our lenses are designed with a shield to help prevent the buildup of any type of moisture. Whether it's sweat or salt water, this coating will help prevent any optical distortion stemming from water buildup.



INNER GLARE REDUCTION

Help reduce eye discomfort with our inner glare reduction feature. This layer is designed to help reduce any disturbing glare from headlights or deck lighting that may arise on the inside of your lens.



OLEOPHOBIC

Keeps your lens clean. Our lenses include an oil-resistant coating to help avoid smudging or fingerprint marks from distorting your field of view. This coating will also make it easier to clean your lenses.



OUTER GLARE REDUCTION

Make sure others can see you clearly. Our outer glare reduction feature is designed to prevent reflections from appearing on the outside of your lens, especially in photos.



ANTI-STATIC

In the shop or on your commute to the beach, dust can be prevalent. Our layer of anti-static protection helps prevent any dirt, dust or small particles from sticking to your lens.



SCRATCH-RESISTANT

We run into a lot of scenarios where we might scratch our glasses. Our scratch-resistant coating helps ensure our lenses stand up to your active lifestyles, aiding in long-lasting visual comfort.

SINGLE VISION LENS ASSORTMENT

ESSENTIAL



BENEFITS:

+ An authentic and clear vision correction solution.

DESIGNED FOR:

+ Those who want an accessible and reliable Costa clear lens for their everyday needs.

WAYPOINT™



BENEFITS:

- A virtually seamless, prescription lens and frame pairing.
- Enhanced clarity across the ENTIRE lens for a heightened visual experience.

DESIGNED FOR:

• The active waterman—and waterwoman—who values a lens that is engineered for life on and off the water.

SINGLE VISION TECHNOLOGY

	WAYPOINT PLUS	WAYPOINT	ESSENTIAL
ETCHED LOGO: Every Sun Rx or Costa Clear lens is etched with our logo so you know you're getting the real deal.	X	X	X
WAYPOINT DIGITAL SURFACING: Whether you're looking up, down, left or right, our advanced digital surfacing technology enhances visual acuity across the entire lens.	x	x	
FRAME OPTIMIZATION: Leveraging our proprietary database, Costa can custom design lenses for each of our frames, ensuring the visual acuity and clarity levels you demand from us.		X	
EXPERT'S EDGE: The average fishing hook has an eye roughly the size of the period at the end of this sentence. Clear and comfortable vision is critical on the water and requires a lot of effort from your eyes to constantly focus on objects. Costa's Expert's Edge feature is custom designed to help reduce the amount of extra work your eyes need to do, allowing more time spent doing what you love.	X		

WAYPOINT™ PLUS ✓✓✓✓



BENEFITS:

- * A virtually seamless, custom prescription lens and frame pairing.
- Enhanced clarity across the ENTIRE lens for a heightened visual experience.
- * Supports eye accommodation effort, reducing the amount of work your eyes need to do.

DESIGNED FOR:

- Elite anglers and craftsmen (and women) who spend long days wearing their glasses and demand high-performing optics with an additional advantage.
- + Those that want the best of the best.



WAYPOINT DIGITAL SURFACING

PROBLEM:

Traditional SV lenses are generally spheric or toric on the back surface, creating defined visual acuity focused to only the center of the lens.

COSTA'S SOLUTION:

Costa utilizes advanced Waypoint digital surfacing technology to enhance clarity in any gaze direction.

FRAME OPTIMIZED

PROBLEM:

Standard lenses don't always seamlessly fit into a frame's geometry, creating blurry zones or unfinished look (edge blur/ can see cut marks).

COSTA'S SOLUTION:

Costa's "Complete Pair" approach utilizes our frame database to meticulously incorporate frame measurements into lens design, creating a complete pair with the intended level of visual acuity and clarity for any frame.

EXPERT'S EDGE

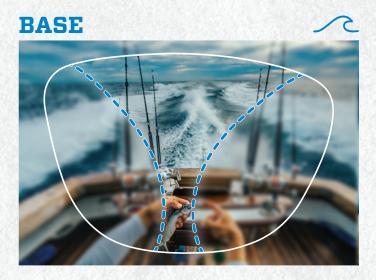
PROBLEM:

In fishing we often rely on super precise hand eye coordination, whether tying a knot, or setting up a new rod, near vision is of huge importance.

COSTA'S SOLUTION:

Expert's Edge offers a close-range power boost to help your eyes adjust and stay comfortable, especially in super precise instances.

PROGRESSIVE LENS ASSORTMENT



BENEFITS:

+ An authentic and clear vision correction solution.

DESIGNED FOR:

 Those that want an accessible and reliable Costa Clear lens for their everyday needs.





BENEFITS:

- + An authentic and clear vision correction solution.
- * A virtually seamless, prescription lens and frame pairing.

DESIGNED FOR:

* Those that want an accessible and reliable Costa Clear lens for their everyday needs.

PROGRESSIVE VISION TECHNOLOGY

	C-SCAPE VISTA PLUS	C-SCAPE VISTA	ESSENTIAL	BASE
ETCHED LOGO: Every Sun Rx or Costa Clear lens is etched with our logo so you know you're getting the real deal.	X	X	X	X
FRAME OPTIMIZATION: Leveraging our proprietary database, Costa can custom design lenses for each of our frames, ensuring the visual acuity and clarity levels you demand from us.	X	X	X	
GEAR OPTIMIZATION: Costa adds an additional Intermediate Vision ("IV") zone to the lens to help you tie a knot, navigate uncharted waters, or stay focused on the horizon.	X	X	X	
WAYPOINT DIGITAL SURFACING: No matter if you're looking up, down, left, or right, our complex Waypoint digital surfacing technology will allow visual acuity and comfort across the entire lens.	X	X		
EXPERT'S EDGE: Long mornings and nights on the water require a lot of effort from your eyes to constantly focus and process visual stimuli. Expert's Edge design is optimized for the waterman so every vantage point feels and performs naturally. The lens does the hard work for you.	X			

C-SCAPE VISTA



BENEFITS:

- Virtually seamless, custom prescription lens and frame pairing.
- Enhanced clarity across the ENTIRE lens for a heightened visual experience.
- Expanded Intermediate Vision ("IV") zone to help you seamlessly tie a knot, navigate uncharted waters, or stay focused on the horizon.

DESIGNED FOR:

The active waterman—and waterwoman—who values a lens that is engineered for life on and off the water.

C-SCAPE VISTA PLUS



BENEFITS:

- Virtually seamless, custom prescription lens and frame pairing.
- Ultimate clarity across the ENTIRE lens for an enhanced experience.
- * Expanded Intermediate Vision ("IV") zone to help you tie a knot, navigate uncharted waters, or stay focused on the horizon.
- + Fully custom lens design for YOUR visual challenge, providing the best of the best in optics.
- Helps reduce the amount of work your eyes need to do, thus allowing for long mornings or nights on the water.

DESIGNED FOR:

 Elite anglers and craftsmen (and women) that demand ultimate optical comfort and superior optical clarity, near, close, or far.

Optical frames designed to handle the elements.



PROGRESSIVE VISION TECHNOLOGY

WELL-BALANCED

PROBLEM:

Standard progressive lenses have a long-standing challenge of balancing far and near distance.

COSTA'S SOLUTION:

Costa provides balanced far and near vison with limited aberrations to ensure wherever you look, you will receive a heightened visual experience.

FRAME-OPTIMIZED

PROBLEM:

Standard lenses don't always seamlessly fit into a frame's geometry, creating blurry zones or an unfinished look (edge blur/ can see cut marks).

COSTA'S SOLUTION:

Costa's "Complete Pair" approach utilizes our frame database to meticulously incorporate frame measurements into lens design, creating a complete pair with the intended level of visual acuity and clarity for any frame.

GEAR-OPTIMIZED

PROBLEM:

Traditional PAL lenses tend to compromise intermediate vision.

COSTA'S SOLUTION:

Costa adds an additional "IV" (intermediate vision) layer to the lens— an advanced feature that expands the IV with no compromise to the far or near zone.

EXPERT'S EDGE

PROBLEM:

Whether you have far or near slightness, different eye angles are required to achieve full visual clarity.

COSTA'S SOLUTION:

Costa considers these different visual challenges, optimizing vision zones to allow for a more natural posture on any occasion.

CLOSE UP: C-SCAPE VISTA & C-SCAPE VISTA PLUS

CASTING ZONE: An expansive, far visual zone delivers clear & crisp vison across the horizon providing the details to help find that flock of birds or spot fish.





C-SCAPE VISTA

C-SCAPE VISTA PLUS

ON-DECK ZONE: Our intermediate vision zone is designed to help navigate the deck during a fight or read a chart on the path to elsewhere.

RIGGING ZONE: A wide, near vision zone makes rigging & any up-close task easier out on your adventures.





COSTA ESSENTIAL

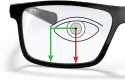
POWER		CLEAR	CLEAR + BLUE LIGHT FILTER				TRANSITIONS			
RANGES	AR CLASSIC		OPTIMIZED	AR CLASSIC			OPTIMIZED	AR CLASSIC		OPTIMIZED
1.74	-10	cyl 2	+7	-10	cyl 2	+7				
1.67	-8	cyl 2	+6	-8	cyl 2	+6		-8	cyl 2	+6
1.59	-6	cyl 2	+4	-6	cyl 2	+4		-6	cyl 2	+4
1.50	-6	cyl 2	+6	-6	cyl 2	+4		-6	cyl 2	+4

LENS CHARACTERISTICS

Lens Processing CONVENTIONAL Front/back surface geometry SPHERICAL

CENTRATION (BOXING SYSTEM)

Minimum Fitting Height (MFG) 10 mm



- The heights are measured from the center of the pupil to the lower part of the lens.
- Graphic to the left displays the right way to take measurements.
- 3. THE HEIGHT IN GREEN IS CORRECT. The height in red is not correct.



COSTA WAYPOINT™ CLEAR

Total power to be intended as Sphere + Cylinder

POWER		CLEAR	1	CLEAR + I	BLUE LI	GHT FILTER	TRANSITIONS			
RANGES	AR CLASSIC		OPTIMIZED	AR CLASSIC		OPTIMIZED	AR CLASSIC		OPTIMIZED	
1.74	-14	cyl 6	+13	-14	cyl 6	+13				
1.67	-14	cyl 6	+8	-14	cyl 6	+8	-13	cyl 6	+8	
1.59	-8	cyl 6	+6	-8	cyl 6	+6	-8	cyl 6	+6	
1.50	-7	cyl 4	+5	-7	cyl 4	+5	-7	cyl 4	+5	

LENS CHARACTERISTICS

Lens Processing	DIGITAL
Front/back surface geometry	SPHERICAL/FREE FORM

ADDITIONAL PARAMETERS

_	Vertex Distance (BVD)	from/to	5/22 mm
ı	Pantoscopic Angle (TILT)	from/to	-5/22°
١	Wrap Angle (WRAP)	from/to	0/25°

CENTRATION (BOXING SYSTEM)

	ĺ
Minimum Fitting Height (MFG)	110 mm

- the center of the pupil to the lower part of the lens.
- 2. Graphic to the left displays the right way to take measurements
- is not correct.

COSTA WAYPOINT™ CLEAR PLUS

Total power to be intended as Sphere + Cylinder

POWER	R CLEAR + BLUE LIGHT FILTER			TRA	TRANSITIONS		
RANGES	AR CLASSIC			OPTIMIZED	AR CLASSIC		OPTIMIZED
1.74	-14	cyl 6	+13				
1.67	-13	cyl 6	+8		-13	cyl 6	+8
1.59	-8	cyl 6	+6		-8	cyl 6	+6
1.50	-7	cyl 4	+5		-7	cyl 4	+5

BOOST ADDITION	0.3
	0.6
	0.9

LENS CHARACTERISTICS

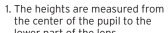
Lens Processing	DIGITAL
Front/back surface geometry	SPHERICAL/FREE FORM

CENTRATION (BOXING SYSTEM)

Minimum Fitting Height (MFG) 16 mm



- 1. The heights are measured from the center of the pupil to the lower part of the lens.
- 2. Graphic to the left displays the right way to take measurements.
- 3. THE HEIGHT IN GREEN IS CORRECT. The height in red is not correct.



3. THE HEIGHT IN GREEN IS CORRECT. The height in red

Centration Charts available on MyLuxottica

Centration Charts available on MyLuxottica



COSTA BASE CLEAR

Total power to be intended as Sphere + Cylinder

POWER		CLEAR	1	CLEAR + BLUE LIGHT FILTER			TRANSITIONS		
RANGES	AR CLASSIC		OPTIMIZED	AR CLASSIC		OPTIMIZED	AR CLASSIC		OPTIMIZED
1.74	-14	cyl 4	+8.5	-14	cyl 4	+8.5			
1.67	-10	cyl 4	+8	-10	cyl 4	+8	-10	cyl 4	+8
1.59	-9	cyl 4	+6	-9	cyl 4	+6	-9	cyl 4	+6
1.50	-10	cyl 4	+6	-8	cyl 4	+6	-8	cyl 4	+5

LENS CHARACTERISTICS

Lens Processing	DIGITAL
Front/back surface geometry	SPHERICAL/FREE FORM*
Channel	FIXED 18
*Progression channel on back surface	

ADDITIONAL PARAMETERS

Frame optimization*	YES
*It uses the pantoscopic angle and the wrap angle of the frame	

CENTRATION (BOXING SYSTEM)

Minimum Fitting Height (MFG) 19 mm

MINIMUM ADDITIONAL POWER	0.75
MAXIMUM ADDITIONAL POWER	3.50



- 1. The heights are measured from the center of the pupil to the lower part of the lens.
- 2. Graphic to the left displays the right way to take measurements
- 3. THE HEIGHT IN GREEN IS CORRECT. The height in red is not correct.

COSTA ESSENTIAL CLEAR

Total power to be intended as Sphere + Cylinder

POWER	CLEAR		CLEAR + BLUE LIGHT FILTER			TRANSITIONS			
RANGES	AR CLASSIC		OPTIMIZED	AR CLASSIC		OPTIMIZED	AR CLASSIC		OPTIMIZED
1.74	-14	cyl 4	+8.5	-14	cyl 4	+8.5			
1.67	-14	cyl 4	+9	-10	cyl 4	+8	-10	cyl 4	+8
1.59	-9	cyl 4	+6	-9	cyl 4	+6	-9	cyl 4	+6
1.50	-10	cyl 4	+6	-8	cyl 4	+5	-8	cyl 4	+5

LENS CHARACTERISTICS

Lens Processing	DIGITAL	
Front/back surface geometry	SPHERICAL/FREE FORM*	
Channel	VARIABLE**	
*Progression channel on back surface		
**Variable progression length from 14mm to 18mm for 1/10mm		

ADDITIONAL PARAMETERS

Vertex Distance (BVD)	from/to 5/22 mm
Pantoscopic Angle (TILT)	from/to -5/22°
Wrap Angle (WRAP)	from/to 0/25°

CENTRATION (BOXING SYSTEM)

mum Fitting Height (MFG)	15 mm
main ritting rieight (iii o)	15 111111

MINIMUM ADDITIONAL POWER	0.75
MAXIMUM ADDITIONAL POWER	3.50



- The heights are measured from the center of the pupil to the lower part of the lens.
- 2. Graphic to the left displays the right way to take measurements.
- 3. THE HEIGHT IN GREEN IS CORRECT. The height in red is not correct.

Centration Charts available on MyLuxottica

Centration Charts available on MyLuxottica



COSTA C-SCAPE® CLEAR

Total power to be intended as Sphere + Cylinder

POWER CLEAR		CLEAR + BLUE LIGHT FILTER			TRANSITIONS				
RANGES	AR CLASSIC		OPTIMIZED	AR CLASSIC		OPTIMIZED	AR CLASSIC		OPTIMIZED
1.74	-14	cyl 4	+8.5	-14	cyl 4	+8.5			
1.67	-14	cyl 4	+9	-10	cyl 4	+8	-10	cyl 4	+8
1.59	-9	cyl 4	+6	-9	cyl 4	+6	-9	cyl 4	+6
1.50	-10	cyl 4	+6	-8	cyl 4	+5	-8	cyl 4	+5

LENS CHARACTERISTICS

Lens Processing	DIGITAL
Front/back surface geometry	SPHERICAL/FREE FORM*
Channel	VARIABLE**
*Progression channel on back surface	
**Variable progression length from 14mm to 18mm for 1/10mm	

ADDITIONAL PARAMETERS

Vertex Distance (BVD)	from/to 5/22 mm
Pantoscopic Angle (TILT)	from/to -5/22°
Wrap Angle (WRAP)	from/to 0/25°

CENTRATION (BOXING SYSTEM)

Minimum Fitting Height (MFG) 15 mm

MINIMUM ADDITIONAL POWER	0.75
MAXIMUM ADDITIONAL POWER	3.50



^{1.} The heights are measured from the center of the pupil to the lower part of the lens.

COSTA C-SCAPE® CLEAR PLUS

Total power to be intended as Sphere + Cylinder

POWER	WER CLEAR			CLEAR + BLUE LIGHT FILTER				TRANSITIONS		
RANGES	AR CLASSIC		OPTIMIZED	AR CLASSIC			OPTIMIZED	AR CLASSIC		OPTIMIZED
1.74	-14	cyl 4	+9	-14	cyl 4	+9				
1.67	-14	cyl 4	+9	-10	cyl 4	+8		-10	cyl 4	+8
1.59	-9	cyl 4	+6	-9	cyl 4	+6		-9	cyl 4	+6
1.50	-10	cyl 4	+5	-8	cyl 4	+5		-8	cyl 4	+5

LENS CHARACTERISTICS

Lens Processing	DIGITAL
Front/back surface geometry	SPHERICAL/FREE FORM*
Channel	VARIABLE**
*Progression channel on back surface	
**Variable progression length from 14mm to 18mm for 1/10mm	

ADDITIONAL PARAMETERS

Vertex Distance (BVD)	from/to 5/22 mm
Pantoscopic Angle (TILT)	from/to -5/22°
Wrap Angle (WRAP)	from/to 0/25°

CENTRATION (BOXING SYSTEM)

Minimum Fitting Height (MFG) 15 mm

MINIMUM ADDITIONAL POWER	0.75		
MAXIMUM ADDITIONAL POWER	3.50		



- The heights are measured from the center of the pupil to the lower part of the lens.
- 2. Graphic to the left displays the right way to take measurements.
- 3. THE HEIGHT IN GREEN IS CORRECT. The height in red is not correct.

Centration Charts available on MyLuxottica

Centration Charts available on MyLuxottica

^{2.} Graphic to the left displays the right way to take measurements

^{3.} THE HEIGHT IN GREEN IS CORRECT. The height in red is not correct.

SUN RX FITTING RECOMMENDATIONS

FITTING RECOMMENDATIONS

To ensure your patients get the most out of our digitally customized lenses, we recommend the following:

FITTING HEIGHTS

PD (All Designs)

MONOCULAR

Waypoint Single Vision

PUPIL CENTER

Progressives

PUPIL CENTER

C-SCAPE Blended Bifocal

PUPIL CENTER



ILLUMINATING THE BACK OF THE LENS WITH THE COSTA SEG SNAKE LETS YOU EASILY SEE THE PUPIL AND EYELID.

FORGET-THEY'RE-ON-FIT

LONG-LASTING FRAME MATERIALS

- + Costa Bio-Resin™
- + Corrosion-resistant metal
- Acetate colors inspired by the sea
- Nylon NetPlus™ made from recycled fishing nets

COMFORTABLE HYDROLITE™

Proprietary slip-resistant and hypoallergenic rubber that is co-injected on our temples and bridge using an injection process for long-lasting comfort, durability and fit.

	COSTA 580P Rx POLY & NXT®				COSTA 580G Rx GLASS				
LENS COLORS NON-MIRROR	GRAY	COPPER		GRAY		COPPER			
LENS COLORS MIRROR COLOR Base Color	BLUE SILVER Gray Base Gray Base	GREEN SILVER Copper Base Copper Base	SILVER* Sunrise Base	BLUE Gray Base	SILVER Gray Base	GREEN Copper Base	SILVER Copper Base		
TREATMENT	C-WALL® & Backside UV-AR			Encapsulated Mirror					
DESIGNS									
WAYPOINT (SV)		X							
SINGLE VISION (SV)						X			
WAYPOINT C-SCAPE™ BIFOCAL (MIN 10MM)		X							
WAYPOINT C-SCAPE™ PAL (MIN 16MM)	X			X					
VARILUX STYLISTIC (MIN 18MM)		X							

*NXT® only Y 21.09 REV A



