

COSTA

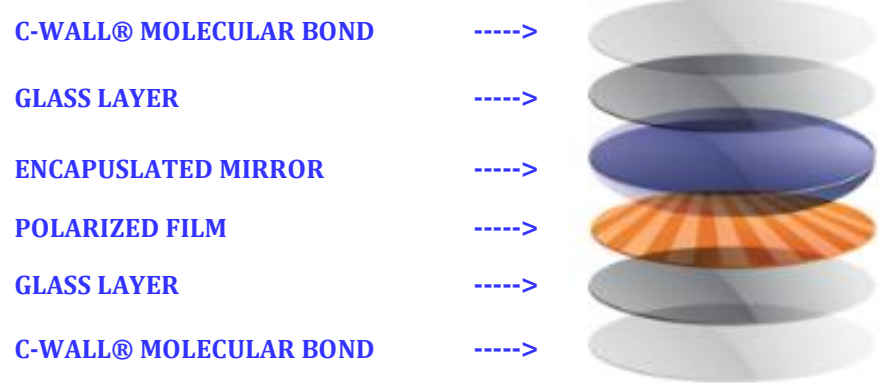
580G

LIGHTWAVE® GLASS

SUPERIOR CLARITY & SCRATCH-RESISTANT



Glass provides the best clarity in material. Encapsulated mirrors (between layers of Glass) are scratch-proof. 20% thinner and 22% lighter than average Polarized Glass



COSTA

580P






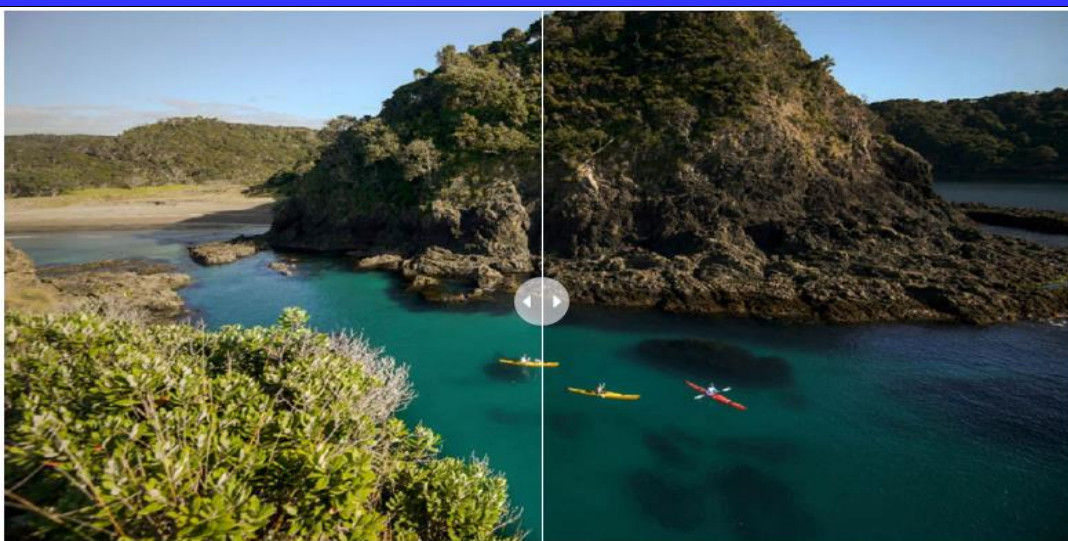









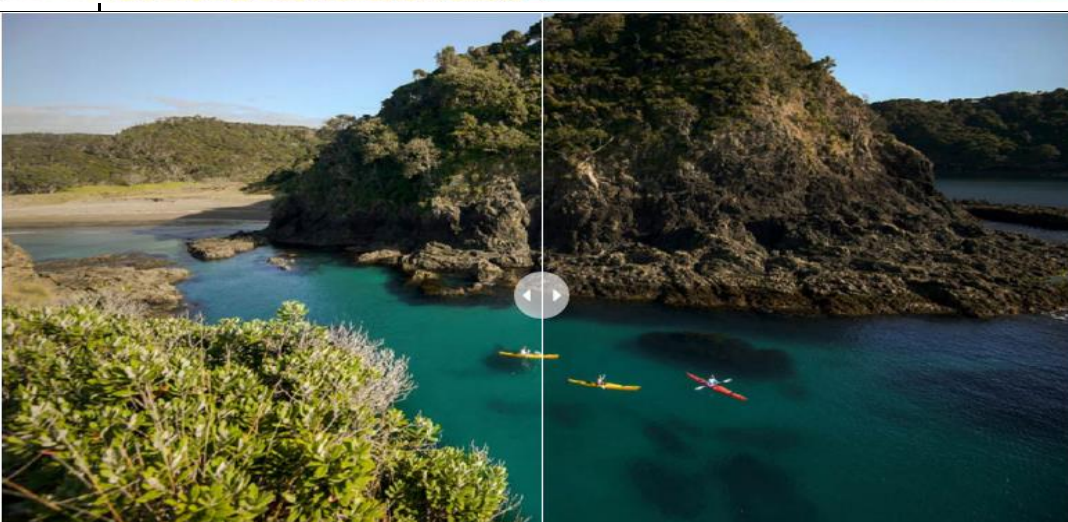













PLASTIC

POLYCARBONATE (+TRIVEX IN RX) LIGHTWEIGHT, IMPACT-RESISTANT



Polycarbonate & Trive[Are your lightest and most durable lens material options. C-Wall®Is a molecular bond which scratch-resistant.



Объектив цвета		580G	580P	Оптимальные условия использования	
BLUE MIRROR Best for bright, full-sun situations on the open water and offshore. Gray Base. 10% Light tr Ansmisson.	  OBMGLP	<div>BRIGHT LIGHT</div>  <div>DIM LIGHT</div>	<div>Open reflective water</div>  OBMP	 	
GREEN MIRROR Enhanced vision and contrast for fishing inshore and on flats. Copper Base. 10% Light tr Ansmisson.	  OGMGLP		<div>High Contrast</div>  OGMP	 	
GRAY A good everyday choice for activities on water and land. 12% Light tr Ansmisson.	  OGGLP		<div>Everyday activities</div>  OGP	 	
SILVER COPPER MIRROR Well-suited for stream fishing and other environments with varying light. Copper Base. 12% Light tr Ansmisson.	  OSCGLP		<div>Natural Contrast</div>  OSCP	 	
COPPER Cuts glare for eye comfort in a variety of situations, from sight fishing to driving. 12% Light tr Ansmisson.	  OCGLP		<div>Variable light, Driving</div>  OCP	 	
SILVER SUNRISE MIRROR Extended wear lens. The perfect tool for dusk and dawn performance. Sunrise Base. 30% Light tr Ansmisson.	  OSSP		<div>Activities during low light</div>  OSSP	