// LENS REFERENCE

6-CLEAR TECHNOLOGY

USAGE	LENS	DESCRIPTION	CONTRAST	LIGHT TRANSMISSION	BLUE LIGHT BLOCKED	FILTER CATEGORY	WEATHER				
MODULATOR™ LENSES: PHOTOCHROMIC TECHNOLOGY											
Cycling/ Running	Photo Clear Grey	Darkening from clear (low light) to grey (bright light) ideal for unpredictable conditions	Neutral	76% - 20%	28%	1-2	+				
Cycling/ Running/ Alpine	Photo Rose Gun	Enhanced contrast in both the light rose and dark rose state. A silver flash mirror reflects glare	Enhanced	38% - 10%	75%	2-3	+				
Cycling/ Running	Photo Rose	Enhanced contrast in the light rose and dark rose state	Enhanced	48% - 19%	69%	1-2	+				
Cycling/ Running	Photo Amber	Ranging from light amber to dark brown, contrast is enhanced in changing conditions	Enhanced	60% - 20%	62%	1-2	+				
Golf	Photo V3 Golf	Constantly adapting to the course's environ- ment, so contrast and subtleties are always optimized. Silver flash mirror reduces glare	Enhanced	32% - 14%	87%	2-3	+				
Alpine	Photo Dark Rose Gun	Medium rose to dark rose	Enhanced	24% - 6%	86% (Light state)	2-4	+				
POLARIZED LENSES											
Cycling/ Running/ Alpine	Polarized TNS	Neutral grey lens for bright conditions	Neutral	10%	93%	3	Ž.				
NON-POLA	ARIZED LENSES										
Cycling/ Running/ Alpine	Rose Blue	Rose lens increases contrast in medium and bright light conditions. A blue flash mirror reflects glare on the brightest days	Enhanced	17%	90%	3	׎:				
Cycling/ Running/ Alpine	TNS	Neutral grey lens for bright conditions	Neutral	10%	88%	3	XX.				
Cycling/ Running/ Alpine	TNS Fire	Neutral grey lens with multi-layer red mirror reflects glare in bright conditions	Neutral	10%	88%	3	X				
Tennis	Competivision® Gun	Tennis–specific lens with silver mirror enhances the optic yellow ball — NOT SUITABLE FOR DRIVING	Enhanced	24%	76%	2					
Extreme Low Light	Clear	For the darkest conditions, to protect eyes from wind and debris while allo wing maximum light transmission	Neutral	90%	19%	0					
Low Light	Lemon	Yellow lens reduces blue light that can blur definition, keeping vision clear without com- promising optics in low light environments	Enhanced	76%	80%	1					

△-20.3 POLYCARBONATE LENSES

	USAGE	LENS	DESCRIPTION	CONTRAST	LIGHT TRANSMISSION	BLUE LIGHT BLOCKED	FILTER CATEGORY	WEATHER				
MODULATOR™ LENSES: PHOTOCHROMIC TECHNOLOGY												
	All- Purpose	Modulator™ Grey	Darkening from clear (low light) to grey (bright light)	Neutral	20% - 7%	85% (Light state)	2 - 4	+				
	All- Purpose	Modulator™ Rose	Enhanced contrast in both the light rose and dark grey state	Enhanced	35% - 12%	75% (Light state)	2 - 3	+				
	POLARIZED LENSES											
	All- Purpose	Polarized GB-10	Grey lens with metallic blue mirror	Neutral	10%	91%	3	Ž.				
	All- Purpose	Polarized TNS	Grey lens	Neutral	10%	93%	3	X				
	All- Purpose	Polarized A-14	Amber lens	Enhanced	14%	94%	3					
	All- Purpose	Polarized TNS Gun	Grey lens with silver mirror	Neutral	14%	88%	3	X				
	All- Purpose	Polarized Axis®	Green/Grey lens	Neutral	16%	86%	3					
	All- Purpose	Polarized TNS Fire	Grey lens with red mirror	Neutral	17%	87%	3	X				
	Marine	Polarized Offshore Blue	Grey lens with blue mirror fights glare in bright marine conditions	Neutral	10%	91%	3					
	Marine	Polarized Inland Gold	Amber lens with gold mirror fights glare in medium-light marine conditions	Enhanced	14%	94%	3	XXX				
	All- Purpose	Polarized Sandstone Gun	Amber lenses with high contrast	Enhanced	16%	93%	3					
	All- Purpose	TNS	Grey lens	Neutral	10%	90%	3	X				
	All- Purpose	TNS Gun	Grey lens with silver mirror	Neutral	13%	90%	3	Ď:				
	All- Purpose	TLB Dark	Brown lens	Enhanced	14%	93%	3	X				
	All- Purpose	TNS Fire	Grey lens with red mirror	Neutral	17%	87%	3	× i				
	Ski	Bollé® 100 Gun	Dark amber lens with silver mirror protects in high altitude alpine environments NOT SUITABLE FOR DRIVING	Enhanced	5%	99%	4	X				
	Ski	Bollé® 100 Dark	Dark amber lens protects in high altitude alpine environments NOT SUITABLE FOR DRIVING	Enhanced	5%	99%	4	×Č:				

