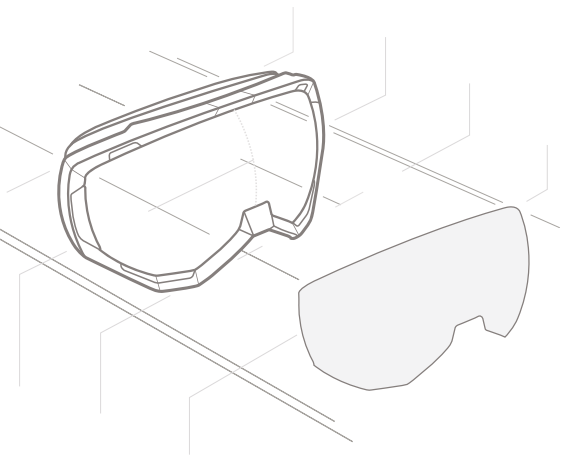


# LENS TECHNOLOGY



**TRONIC** is the technology created and applied exclusively to each our type of lens. This technology filters the low-energy rays called UVA then also the passage of ultraviolet radiations of any wavelength emitted by the sun. In nature we know that there are three types of ultraviolet light:

**UVA** the lowest energy

**UVB** the high energy rays that cause the greatest damage to the eyes

**UVC** the strongest form of solar radiation



## M-TRONIC MIRRORTRONIC LENS

TYPE	CODE	DESCRIPTION	CAT.	VLT %	CONDITIONS
	M1	SILVER	S3	12%	
	M2	RED	S3	13%	
	M3	GOLD	S3	12%	
	M4	BLUE	S3	13%	
	M5	GREEN	S3	17%	
	M7	VIOLET	S3	16%	

## MF-TRONIC MIRRORTRONIC LENS

	FM1	FLASH SILVER	S2	32%	
	FM2	FLASH RED	S2	41%	
	FM3	FLASH GOLD	S2	31%	
	FM9	FLASH BLUE	S2	36%	
	FM5	FLASH GREEN	S2	30%	
	FM7	FLASH VIOLET	S2	33%	



## D-TRONIC DOUBLETRONIC LENS

TYPE	CODE	DESCRIPTION	CAT.	VLT %	CONDITIONS
	D0	CLEAR	S0	95%	
	D1	YELLOW	S1	43%	
	D2	AMBER	S1	43%	
	D3	ORANGE	S2	39%	

## G-TRONIC SINGLETRONIC LENS



TYPE	CODE	DESCRIPTION	CAT.	VLT %	CONDITIONS
	G1	ORANGE	S2	42%	

### MIRRORTRONIC LENS

Innovative fusion of two Neon's technology, double lens to get the best of antifog condition plus mirror-coating to get the best of UV protection.

## P-TRONIC POLARTRONIC PLUS



TYPE	CODE	DESCRIPTION	CAT.	VLT %	CONDITIONS
	P4	SILVER	S3	9%	
	P5	RED	S3	10%	
	P6	GOLD	S3	9%	
	P7	BLUE	S3	10%	
	P8	GREEN	S3	12%	
	P9	VIOLET	S3	11%	

### SINGLETRONIC LENS

It is Neon's unique lens and it features very good performance and comfort.

### DOUBLETRONIC LENS

Innovative and strong union of two Neon's lenses; the best choice to get the best of anti-fog condition.

### POLARTRONIC PLUS

Innovative fusion of three Neon's Technologies: double lens to get the best of antifog condition - Mirror coating to get the best of UV protection - Polarized to get the best of visibility destroying all reflections and glare.

## H-TRONIC PHOTOTRONIC PLUS



TYPE	CODE	DESCRIPTION	CAT.	VLT %	CONDITIONS
	H4	SILVER	S 1-3	60%-14%	
	H5	RED	S 1-3	62%-15%	
	H6	GOLD	S 1-3	62%-15%	
	H7	GREEN	S 1-3	64%-17%	

### PHOTOTRONIC PLUS

Is a type of Neon's lenses that changes its features of color tint depending on the amount of light (ultraviolet rays) that are cast upon the lens. When more light is encountered the lens becomes Darker (CAT 3), conversely, when less light is shining the lens becomes lighter in color (CAT1). Phototronic lenses efficiently adapt to different weather and light conditions always providing great performances and a clearer vision.

## HP-TRONIC PHOTOTRONIC POLAR PLUS



TYPE	CODE	DESCRIPTION	CAT.	VLT %	CONDITIONS
	HP4	SILVER	S 1-3	55%-14%	
	HP5	RED	S 1-3	58%-15%	
	HP6	GOLD	S 1-3	58%-15%	
	HP7	GREEN	S 1-3	60%-17%	

### PHOTOTRONIC POLAR PLUS

Is an extension of Neon's Phototronic lenses collection. This type of lenses contains an additional technology (Polarized) that gives a best contrasts perception, brilliance of colors and contours especially with changing light conditions.