















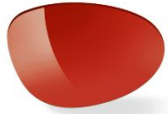



Tint Colour	Prescription Available	Description	Rate of Transmission	Example
ImpactX - ImpactX™ represents today the most advanced technological solution in the field of vision protection. Lenses made in NXT® ensure sharp vision and unbeatable comfort				
ImpactX Photochromic Clear	NO	Lenses react from clear to dark grey	20-78%	
ImpactX Photochromic Grey	NO	Lenses react from light grey to dark grey	12-30%	
ImpactX Photochromic Red	NO	Lenses react from light red to dark grey	21-50%	
ImpactX Photochromic Polarised Grey	NO	Lenses react from light grey to dark grey and POLARISED.	12-30%	
ImpactX Photochromic Polarised Brown	NO	Lenses react from light brown to dark brown and POLARISED.	10-25%	
Multi Laser - The Multilaser series have been developed with a special process implementing very thin "mirror" coatings on the lens surface, improving therefore its resistance and its superb cosmetic aspect.				
Multi Laser Red	NO	Multi layered red mirror coating, increase contrast and reduce glare. Ideal for hiding prescription inserts!	18%	
Multi Laser Blue	NO	Multi layered blue mirror coating, increase contrast and reduce glare. Ideal for hiding prescription inserts!	18%	
Multi Laser Orange	NO	Multi layered orange mirror coating, increase contrast and reduce glare. Ideal for hiding prescription inserts!	18%	

Laser - Engineered for sunny days and bright light conditions, Laser™ lenses provide 400uv protection and come in a wide variety of colors and shades. A chrome mirror finish is applied to the entire outer surface of the lens. When it is applied on the lens, it reduces glare without altering the performance of the lens underneath.

Laser Bronze	NO	Laser coating creates a mirrored finish. Ideal for hiding prescription inserts!	12%	
Laser Blue	NO	Laser coating creates a mirrored finish. Ideal for hiding prescription inserts!	12%	
Laser Copper	NO	Laser coating creates a mirrored finish. Ideal for hiding prescription inserts!	12%	
Laser Black	NO	Laser coating creates a mirrored finish. Ideal for hiding prescription inserts!	12%	
<p>Racing Red - High Optical quality lenses in high definition Polycarbonate treated with multi layered coating to enhance visual depth and eliminate eye fatigue. The Racing Red lens was engineered for serious Athletes and "techno files". Light transmission is 28%.</p>				
Racing Red	NO	Perfect all weather lenses. Ideal for unpredictable weather!	28%	
<p>Smoke - This type of lens, offered in a variety of shades, transmits only 22% of the light and is ideal for moderately sunny days or winter days.</p>				
Smoke Black	NO	A good all-rounder. Black tint ensures true colour perception.	22%	
<p>Transparent - Lenses that transmit 92% of the light. Designed for protection of the eyes from dust or other foreign bodies during sports activities. Excellent protection for the eyes in very cold climates.</p>				
Transparent	NO	For those winter days, stopping dirt, flies, mud and wind getting in your eyes	92%	

Yellow - These lenses transmit 87% of the light and enhance contrast and depth. They are ideal for early morning light, sunset or rainy days.				
Yellow	NO	The best contrast enhancer available	87%	
Action Brown - High contrast lenses built around chromatic partitioning, they enhance color contrast and, cut glare from all angles maximizing visual clarity.				
Action Brown	NO	Very similar to Smoke Black. Great all weather lens.	22%	
Polar3FX Grey Laser - Rudy Project's Polar3FX revolutionary new polarized lens technology is one of the most advanced applications of science and optics that eliminates annoying glare and eye fatigue.				
Polar3FX Grey Laser	NO	Great lens for reducing glare from snow, water or tarmac. Ideal for water sports, skiing/boarding, fishing.	11%	
Hi-Altitude - The HI-Altitude™ is engineered to protect from high illumination and transmits only 6% of light. Perfect for mountain activities, glacier and high altitude conditions, this special lens is tailored with triple layers anti-reflective back coating and proprietary front mirror coating. For its exceptional light transmission level, this lens is not suitable for driving. (CAT4).				
Hi-Altitude	NO	Mountaineering Hi-Altitude lenses. Not suitable for driving.	6%	