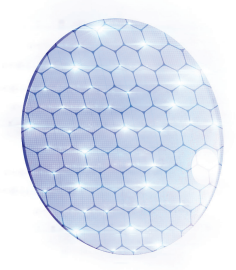
CRYSTAL CLEAR

ANTI-REFLECTIVE COATING



CRYSTAL CLEAR

In the past, some anti-reflective coatings had a residual colour that was not very aesthetically pleasing and also distorted the perception of colours. **Crystal Clear offers your patients a lens without reflections that enhances the look of the lens and allows them to see the world as it is.**



After years of research and development, Crystal Clear multicoating delivers the user **totally transparent and anti-reflective vision**. Crystal Clear allows a maximum transmission of light through the lens of 99.4%, making it one of the most transparent lenses available on the market.

Now you can offer your patients the coating technology they've been demanding.



- + aesthetic
- reflection

No residual colour Only 0.6% reflection

MAXIMUM QUALITY OF VISION IN ALL SITUATIONS

LUMIN TECHNOLOGY

Ghost images appear as a result of the reflection of light rays though the lens that cause a reflection on the back side of the lens that can result in visual discomfort for the patient.

Crystal Clear incorporates Lumin Technology, which allows maximum lens transparency and prevents the appearance of images that distort your patient's vision. In addition, Crystal Clear has no residual colour and allows the patient to see real colours.

ACHROMATIC COATING NATURAL VISION WITHOUT REFLECTIONS



No **residual colour**



Great aesthetics



Very high transmittance



Unbeatable visual clarity

ADVANTAGES



Hydrophobic



No residual colour



Unbeatable visual quality



0,6% reflectance



Better aesthetics



Reduces visual fatigue



Reduces glare and reflection



Superior **contrast**

AVAILABILITY

	Clear	Photochromic	Polarized
1.60	✓	✓	
1.67	✓	✓	✓
1.74	/	/	



www.plasticplus.ca