

CRYSTAL CLEAR

ANTI-REFLECTIVE COATING



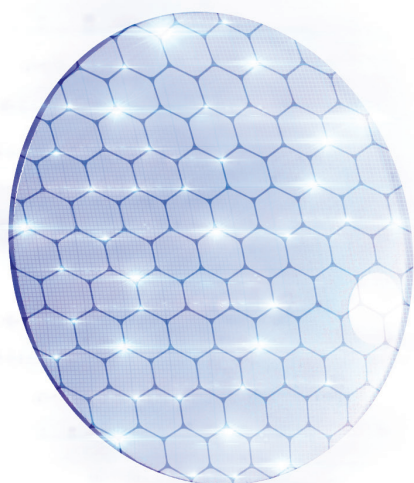
PLASTIC PLUS

NO ONE DOES DIGITAL BETTER

CanadaHq

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 through 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	✓	✓	



PLASTIC PLUS

NO ONE DOES DIGITAL BETTER

www.plasticplus.ca

10 Leswyn Road, Toronto, ON, Canada, M6A 1K2

Tel: 416.789.4307 - Fax: 416.789.7143