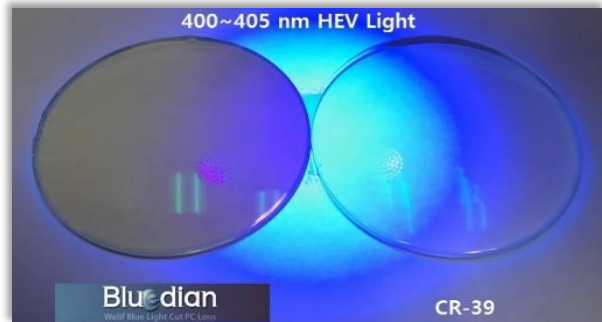


## FINISHED SINGLE VISION STOCK LENS

POLYCARBONATE • Bluedian® Blue Light Cut Lens		Range
Bluedian® POLY Tintable HC 70/65mm		SPH: +4.00 to -6.00 /CYL: 0.00 to -2.00
Bluedian® POLY CRYstal Super-Hydrophobic AR 70/65mm		SPH: +4.00 to -6.00 /CYL: 0.00 to -2.00
POLYCARBONATE • Welif® Standard PC Lens		Range
Welif® POLY HC(Hard Coat) 70/65mm		SPH: +4.00 to -6.00 /CYL: 0.00 to -2.00
Welif® POLY AR(Anti-Reflective) 70/65mm		SPH: +4.00 to -6.00 /CYL: 0.00 to -2.00



## POLYCARBONATE • Bluedian® Blue Light Cut Lens



Wavelength(nm)	Percentage Blocked
390	100%
395	100%
400	100%
405	98%
410	89%
415	63%
420	36%
425	21%
430	12%

## SEMI-FINISHED SINGLE VISION LENS

POLYCARBONATE • Bluedian® Blue Light Cut Lens		Size	Base Curve
Bluedian® POLY SFSV HC (Hard Coat/ Non-Tintable)		75mm	1,2,3,4,5,6 & 7
Bluedian® POLY SFSV TIN HC (Tintable Hard Coat)		75mm	1,2,3,4,5,6,7 & 8
Bluedian® POLY SFSV UC (Uncoated)		75mm	1,2,3,4,5,6 & 7
New Bluedian® POLY SFSV Polarized TIN HC (Tintable Hard Coat)		80mm	6
POLYCARBONATE • Welif® Standard PC Lens		Size	Base Curve
Welif® POLY SFSV Clear HC (Hard Coat)		75mm	1,2,3,4,5,6,7 & 8
New Welif® POLY SFSV Clear <12mm Center Thickness> TIN HC (Tintable Hard)		80mm	6 & 8

# SY GLOBAL, INC.