

Next generation of in-mass photochromic technology.







SunSensors[™] lens technology

The new line up with four types of advanced materials

SunSensors[™]- MR-8[™] NEW

ht weight and premium strength



Refractive

1.55

nced photochromic performance In addition to faster darkening-fading speed*¹, Thio-urethane(MR-8[™]) based material is suitable for versatile design such as rimless frames and high-curve lenses.

SunSensors[™]-55HPM

Middle-index material with advanced photochromic performance

Middle-index in-mass photochromic material that achieves faster darkening-fading speed^{*1} through optimization of base material and pigment.

SunSensors[™]-50HPM NEW Excellent optical properties-Low refractive index material with advanced photochromic performance

In addition to faster darkening-fading speed*1, excellent optical quality(High-abbe) is achieved by allyl and acrylic mixture based material.





Refractive index

1.50

Middle-index material with traditional photochromic performance

Middle-index in-mass photochromic material with previous SunSensors[™] hue.

Lens color shifts rapidly when moving from an indoor location to outdoor and vice-versa.

Provides comfortable shading outdoors while blocking harmful UV light.



Mitsui Chemicals has improved SunSensors™ with innovative in-mass photochromic technology. This innovative new photochromic system excels in top notch color fading, while bringing considerably better durability compared to classical systems based on coatings.

Product name	Refractive index	Photochromic performance				Lens material characteristics			
		Color density	Darkening speed	Fading speed	Weather resistance	Strength	Workability	Optical quality (Abbe number)	Appearance (thinness)
SunSensors [™] - MR-8 [™]	1.60	Very Good	Excellent	Excellent	Excellent	Very Good	Excellent	Very Good	Excellent
SunSensors [™] - 50HPM	1.50	Very Good	Excellent	Excellent	Excellent	Good	Very Good	Excellent	Good
SunSensors [™] - 55HPM	1.55	Very Good	Excellent	Excellent	Excellent	Good	Good	Very Good	Very Good
SunSensors [™] - 55	1.55	Good	Good	Good	Very Good	Good	Good	Very Good	Very Good

Transmittance curve Measured at 23 °C with our lens with 2 mm in central thickness



North America Mitsui Chemicals America, Inc. mitsuioptical.com Europe Mitsui Chemicals Europe GmbH

eu.mitsuichem.com

Asia Pacific Mitsui Chemicals Asia Pacific, Ltd. ap.mitsuichem.com

http://www.mitsuichem.com/special/mr/index.htm

Other regions Mitsui Chemicals, Inc www.mitsuichem.com