

RP+++ IR / BLUE / UV

## **AUTHENTICITY CARD**



| nanomite  |
|---|
| name  |
| optician  |
| type od lenses  |
| power left  |
| power right   |
|   |
| Thank you for choosing Nanomite® Advance Lens. Only Authentic advance lenses by Nanomite        |
| Optical combat against all dangerous light (Ultraviolet, Blue Light and Infrared Light) and yet |
| offer the ultimate clear vision. for further enquiries or feedback please consult your eye care |
| professional or email customerservice@nanomiteoptical.com                                       |

### **ENVELOP**

Modey/折射率:Ne=36 Abbe Value/阿貝數:Ve=36 Absorption/透射比:UA-1 Design/設計:Aspheric Colotifox Manaysia Coating/腱層情況:Vanducer(生產廠家:Onelensolution Origin/整地:Made in Malaysia Producer(生產廠家:Onelensolution Origin/整地:Made in Malaysia Onelensolution Origin/整地:Made in Malaysia Producer(Thickness/中心厚度:1.2mm ±0.3(Subject to Power)

Adality: Pass/合格

Prouduct Name: 1.56 NANOMITE 品名: 1.56 艿蘿米



3)

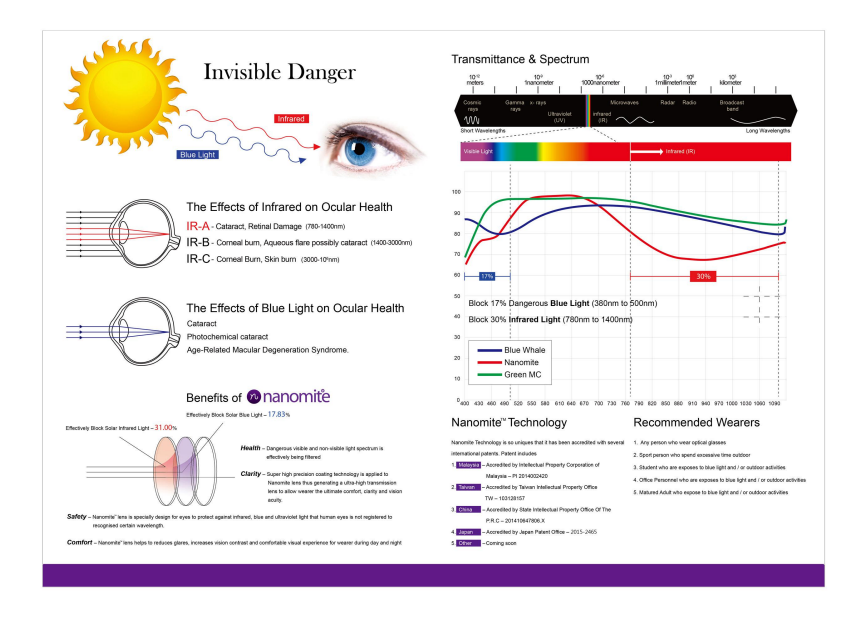
Vote:'Impact Resistant' lenses are neither shatterproof nor unbreakable.

Enclosed lens has been manufactured and teated to meet applicable Impact Resistance requirements od PDA regulation 21 CFR81.410. If responsibility of all subsequent processors. Impact resistant lences are neither shatterproof not unbreakable. Obviously demageed lenses should be replaced immediataly. UV coating of this lens will adversely affect performance characteristics.

## **CATALOGUE-FRONT**



### **CATALOGUE-BACK**



## **MANUAL**



#### INFRARED SEE THE WORLD

Infrared is an invisible radiant energy. It is popularly known as "thermal radiation" and generates longer wavelengths that are invisible to human eyes. Such radiation are segmented into Infrared A (780nm – 1400nm), Infrared B (1400nm – 3000nm) and Infrared C (3000nm – 1 million nm).

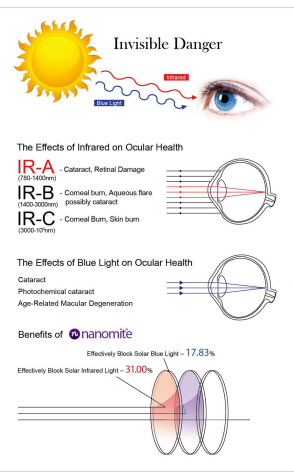


#### Recommended Wearers

- 1. Any person who wear optical glasses
- 2. Sport person who spend excessive time outdoor
- 3. Student who are exposes to blue light and / or outdoor activities
- 4. Office Personnel who are exposes to blue light and / or outdoor activities
- 5. Matured Adult who expose to blue light and / or outdoor activities



### LEAFLET-BACK



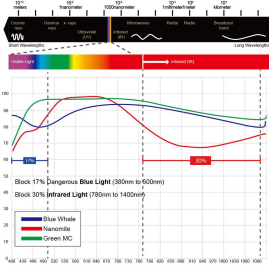
Health - Dangerous visible and non-visible light spectrum is effectively being filtered

Super high precision coating technology is applied to Nanomite\*lens thus generating a ultra-high transmission lens to allow wearer the ultimate comfort, clarity and vision acuity.

Comfort – Nanomite<sup>™</sup>lens helps to reduces glares, increases vision contrast and comfortable visual experience for wearer during day and night

Safety - Nanomite" lens is specially design for eyes to protect against infrared light, blue light and ultraviolet light that human eyes is not registered to recognised certain wavelength.

#### Transmittance & Spectrum



#### Nanomite Technology

Nanomite<sup>™</sup> Technology is so unique that it has been accredited with several international patents. Patent includes.

Malaysia – Accredited by Intellectual Property Corporation of

Malaysia – PI 2014002420

Taiwan — Accredited by Taiwan Intellectual Property Office
 TW – 103128157

China – Accredited by State Intellectual Property Office Of The
 P.R.C – 201410647806.X

4. Japan – Accredited by Japan Patent Office – 2015-2465

5. Other - Coming soon

Adding to it, Nanomite<sup>®</sup> Lens has passed through International Independent Laboratory
Testing and has achieved the following result. Please take note, the test result is only based
on Plano Nanomite 1.60 Clear Lens and result will differ if base material, indices, prescription
and hardcoat properties changes

SGS Taiwan Ltd – Solar Blue Light Transmittance (380nm to 500nm) – Reflectance 17.83% SGS Taiwan Ltd – Solar IR Transmittance (780nm to 2000nm) – Reflectance 31.53%

Japan Spectacles and Popular Optics Inspection Institute (JSOI)

(780nm - 1400nm) - Base on International Standard ANSI Z80.3:2010 - Reflectance 30.0% Japan Spectacles and Popular Optics Inspection Institute (JSOI)

 $(780 nm - 2000 nm) - Base \ on \ International \ Standard \ ISO \ 12312-1:2013 - Reflectance \ 31.0\%$ 

# MACHINE



# **PLO-SHIRT**



BACK **FRONT** 



## MICROFIBER CLOTH



# **NOTEBOOK**





## **FACIAL TISSUE**

