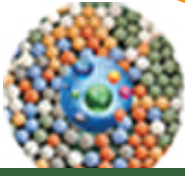


IONSPEC M41A SUNGLASSES



72 Types Of Minerals

GERMANIUM
STONE

F.I.R.
(Far Infra Red)

NEGATIVE
ION

ANTI
RADIATION

NANO
SILVER

IonSpec M41A ionized sunglasses from MGClub are equipped with :

- Germanium Stone,
- Far Infra Red (FIR),
- Nano Silver,
- Tourmaline stone,
- Negative Ion

embedded in its temples and frames through nanotechnology from Germany

Available in 4 Colors !

**LENSES SPECIFICATIONS OF
IONSPEC M41A
SUNGLASSES**



IonSpec M41A - Brown Lenses



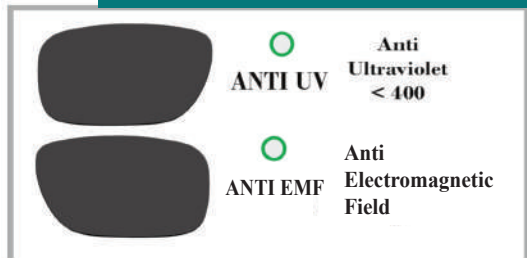
IonSpec M41A - Blue Lenses



IonSpec M41A - Green Lenses



IonSpec M41A - Orange Lenses



青光學會
GLAUCOMA
SOCIETY



产品合格证号:
BZ13010012



QBE
Product Liability
Insurance
RM500,000



IONSPEC M41A SUNGLASSES

Measurement Information

(color: *Green lenses, Blue lenses,
Orange lenses, Brown lenses*)

Temple Length = 14 cm / 140 mm

Frame Width = 10.8 cm / 108 mm

Bridge width = 2 cm / 20 mm

Lens width = 5.4 cm / 54 mm

Lens Height = 4.5 cm / 45 mm



Remarks

For optimal results, it is recommended to wear 8-10 hours per day, and it is still suggested for regular check-up to an ophthalmologist should a complaint occurs. The default lenses of these glasses are NEUTRAL .

How to take care / clean MGIClub IonSpec Glasses

- For the glasses frame, you can just wipe it with a wet cloth and then dry it with a clean cloth.
- For the lenses, you can use mild soap or special cleaning liquid use for lenses (can be purchased at optical shop). Then wipe using a soft clean cloth.
- Avoid contact with salt/sea water or anything that contains alcohol (perfume, sanitizer, etc)
- Do not place the glasses under direct hot sunlight or place such as car dashboard, motorcycle seat, and do not dry it under the sun. Store in a cool dry place.

IONSPEC M41A SUNGLASSES