

Galaxium Solar Eclipse Glasses – User Instructions

Compliance & Certification

Conforms to PPE Regulation (EU) 2016/425 and EN ISO 12312-2:2015 (Filters for Direct Observation of the Sun). Meets AS/NZS 1338.1:2012 requirements for eye protection filters.

EU Type-Examination conducted by CCQS Certification Services Ltd. (NB2834), Dublin, Ireland.

Manufacturer

Molgha Inc, 104-14626 Lirette, Pierrefonds, QC, H9H5E7, Canada

Email: info@galaxiumglasses.com | www.galaxiumglasses.com

Models: GLX01, GLX02, GLX03, GLX04, GLX05, GLX06, GLX07, GLX08

EU Declaration of Conformity available via QR code.

General Use

Designed for safe observation of the Sun, including solar eclipses, sunspots, planetary transits, and passing aeroplanes.

Instructions for Use

- 1 Remove glasses from packaging.
- 2 Fold along pre-punched creases to adjust to your head size.
- 3 Ensure a secure and comfortable fit.
- 4 The printed side must face the Sun during observation.

Warning

Never look directly at the Sun without proper eye protection. Always use certified solar eclipse glasses when any part of the Sun is visible. Improper use may result in permanent eye damage or blindness. Appropriate protection is essential to block harmful solar radiation. Dispose of glasses after 2 years and do not reuse beyond this period.

Safety Instructions

- 1 Inspect filters before each use for scratches, cracks, or holes.
- 2 Do not use if damaged, even slightly; discard immediately.
- 3 Children must always be supervised during use.
- 4 Do not use after eye surgery or with eye conditions without medical advice.
- 5 Wrinkles or slight creases may occur and are not defects unless vision is affected.
- 6 Do not expose glasses to temperatures above 40°C.

Cleaning & Maintenance

Clean only if necessary using a lint-free, non-scratching cloth. If needed, lightly dampen with clean water and wipe gently without pressure. The filter film is delicate and must not be used if damaged. Store in a light-protected environment and avoid temperatures above 40°C to preserve performance.