



Bright Futures

Global Sunlight STEM Education

One million eclipse glasses. Pennies per student. Reaching marginalized communities across 12+ countries with hands-on solar science where none existed before.

INVESTMENT FROM

\$5,000

501(c)(3) Tax Deductible

1M+

ECLIPSE GLASSES

\$0.10

PER STUDENT / YEAR

12

COUNTRIES ACTIVE

3M+

STUDENTS TARGETED

THE OPPORTUNITY

**Most students worldwide have zero STEM access.** No labs, no equipment, no trained teachers. But every student has the Sun overhead, every single day.

- The sky is the only lab accessible to every student on Earth
- Lessons designed for teachers without STEM backgrounds
- 132,500 glasses already distributed across 12 countries
- Built on a 50-year global astronomy network

SPONSOR BENEFITS

Unmatched ROI

Your brand reaches millions of students for pennies per impression

CSR Alignment

Supports UN SDGs 4, 5, 10: Education, Gender Equality, Reduced Inequalities

Global Visibility

Recognition across Africa, Asia, and the Americas via IAU network

Media-Ready Content

Compelling stories from remote villages to refugee camps

SUN

\$5K

Logo + Reports

SOLAR SYSTEM

\$10K

+ Stories & visuals

NOVA

\$25K

+ Custom content

SUPERNOVA

\$50K

+ Social + Events

GALAXY

\$100K

+ Co-brand + Press

CURRENT REACH

- Algeria
- Tunisia
- Libya
- Senegal
- Ethiopia
- Madagascar
- Mozambique
- Nepal
- Pakistan
- Bhutan
- Puerto Rico
- Mexico

Expanding to 50+ partner organizations across 25+ countries by 2027

PARTNERS

IAU Office of Astronomy Education

Global Coordination

Blue Marble Space Institute

Founding Partner

12+ Regional Organizations

In-Country Distribution

ROADMAP

**2025** Launch to 25 orgs, lessons finalized

**2026** Scale to 50, add diffraction gratings

**2027** Full impact analysis, sustain

The Sun shines on everyone. STEM education should too.

Join us in building the world's most cost-effective STEM education program.

FOUNDER

Mike Simmons

EMAIL

mike@astro4equity.org

WEB

astro4equity.org