

The background consists of a central point from which multiple colored rays radiate outwards, creating a starburst effect. The colors of the rays include shades of yellow, orange, red, purple, blue, green, and pink. The text 'Rainbow Symphony' is centered over this background. The word 'Rainbow' is in a bold, sans-serif font with each letter in a different color: R (orange), a (yellow), i (green), n (blue), b (red), o (purple), w (pink). To the right of 'Rainbow' are three blue stars of varying sizes. The word 'Symphony' is in a bold, sans-serif font with each letter in a different color: S (blue), y (purple), m (red), p (blue), h (green), o (yellow), n (orange), y (red).

**Rainbow**   
**Symphony**



# Safety Information on Every Pair



FRONT (Outside)

BACK (Inside)



Meets the Requirement  
for ISO 12312-2:2015



**SAFE FOR DIRECT SOLAR VIEWING**

**INSTRUCTIONS FOR USE:** Wear your Eclipse Shades® to protect your eyes from solar radiation any time you look directly at the Sun or the Sun's reflection. When looking at a solar eclipse, use your Eclipse Shades® wherever ANY PART of the Sun, no matter how small, is visible. This product should not be used with any other optical appliances such as cameras, telescopes or binoculars. This product is not a toy. Children should use only with adult supervision.

"CE" certified which meets the transmission requirements of scale 12-16 of EN 1691992.

**SAFE FOR DIRECT SOLAR VIEWING**

**ECLIPSE SHADES®**

Mfg. in U.S.A. by:  
Rainbow Symphony, Inc.  
Riverside, CA 91335 USA  
(818) 708-8400  
cd@rainbowsymphony.com  
www.rainbowsymphony.com

**WARNING: NEVER LOOK AT THE SUN WITHOUT SPECIAL EYE PROTECTION.**

**DO NOT USE IF DAMAGED.** Using damaged Eclipse Shades® can result in severe eye injury.  
**BEFORE EACH USE:** Check front and back of each lens for damage such as scratches, pinholes or separation from frame. If damaged, cut into small pieces and discard. DO NOT attempt to clean or disinfect (under general conditions of use this should not be necessary).  
**Meets the 2012 Transmission Requirements of EN 1836:2005 & AS/NZS 1336.1:1992 for Eclipse Filters (Queenstand Directive).**

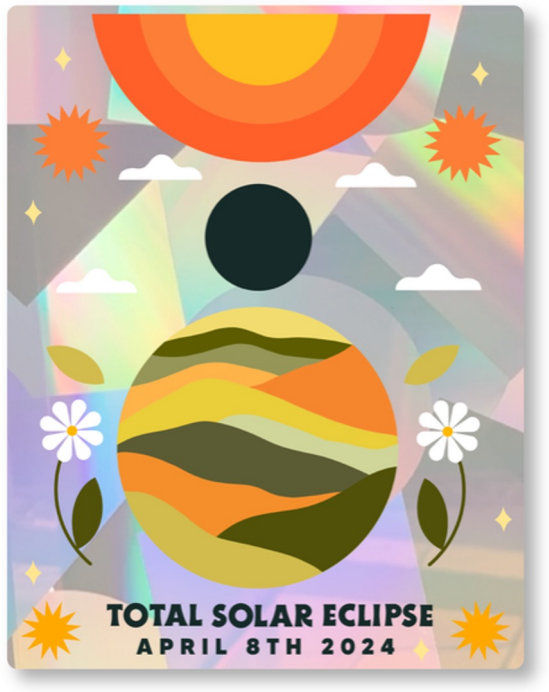
**CE** Certified by British Standards Institute  
#0086 Notified body  
V-P2-452

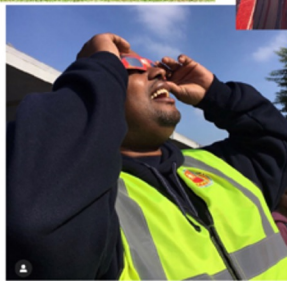
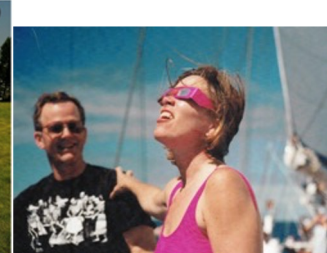


# Why Should I Order Now?



# Other Merch Ideas: Stickers & Suncatcher Decals!







# Our Eclipse Highlights

---

---

---

1989  
Rainbow Symphony makes their  
first pair of eclipse glasses

1991  
Rainbow Symphony experiences it's  
first major eclipse & Mark sees his first  
partial solar eclipse

1998  
Mark witnesses his  
first total solar eclipse!

1999  
Sophie Experience's her  
first total solar eclipse

2000-2017  
Rainbow Symphony became  
a leading company for trusted  
& safe eclipse glasses

2022-2024  
Let's get ready!

The background consists of a central point from which multiple colored rays radiate outwards, creating a sunburst or starburst effect. The colors of the rays include shades of yellow, orange, red, purple, blue, green, and pink. The text 'Rainbow Symphony' is centered over this background. The word 'Rainbow' is in a bold, sans-serif font with each letter in a different color: R (orange), a (yellow), i (green), n (blue), b (red), o (purple), w (pink). To the right of 'Rainbow' are three blue five-pointed stars of varying sizes. The word 'Symphony' is in a bold, sans-serif font with each letter in a different color: S (blue), y (purple), m (red), p (blue), h (green), o (yellow), n (orange), y (red).

**Rainbow**   
**Symphony**