

# Solar Science Media List

## Music playlist:

Full playlist featured on [STAR Net's YouTube Channel](#)

- [Black Hole Sun](#) by Soundgarden
- [Blinded by the Light](#) by Manfred Mann
- [Walking on Sunshine](#) by Katrina & The Waves
- [Dark Side of the Moon](#) by Pink Floyd
- [Here Comes the Sun](#) by The Beatles
- [Island in the Sun](#) by Weezer
- [Why Does the Sun Shine \(aka The Sun is a Mass of Incandescent Gas\)](#), and the follow up/correction [Why Does the Sun Really Shine \(aka The Sun is a Miasma of Incandescent Plasma\)](#) by They Might Be Giants
- [Total Eclipse of the Heart \(Turn Around\)](#) by Bonnie Tyler
- [You are my Sunshine](#) by Johnny Cash
- [Good Day Sunshine](#) by The Beatles
- [Sunshine on my Shoulders](#) by John Denver
- [Saturday Sun](#) by Vance Joy

## Informational videos to show patrons:

- [Eclipses: Crash Course Astronomy \(10:31 minutes\)](#)  
This 10 minute video by PBS Digital Studios breaks down the basics of how solar eclipses work, including the difference between total solar and annular eclipses. It addresses how to safely view solar eclipses, gives comparisons of the sizes of the Earth and the Moon, and gives a brief overview of lunar eclipses as well.
- [Total Eclipse of the Sun |Spanish| |English| \(5:17 minutes\)](#)  
As part of the Fiske Planetarium's *Science Through Shadows* series, this video teaches audience members what to expect on eclipse day, how to safely view the eclipse, and why it will be worth it to travel to the path of totality!
- [Ring of Fire Eclipse |Spanish| |English| \(2:59 minutes\)](#)  
As part of the Fiske Planetarium's *Science Through Shadows* series, this video outlines the difference between annular eclipses of the Sun and total eclipses of the Sun, discusses best practices for viewing the eclipse, and prepares audience members to have an amazing experience on eclipse day!