	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10am	Laser Holidays	Let It Snow	Laser Holidays	Let It Snow	Laser Holidays	Let It Snow	Laser Holidays
11am	Traveling with Light	Little Star that Could	Earth, Moon , and Sun	From Earth to the Universe	Earth, Moon , and Sun	Little Star that Could	Traveling with Light
12pm	Let It Snow	Stars: Powerhouses of the Universe	Discover the Stars	Laser Holidays	Discover the Stars	Traveling with Light	Let It Snow
1pm	Discover the Stars	Let It Snow	Let It Snow	Discover the Stars	Let It Snow	Let It Snow	Discover the Stars
2pm	Laser Holidays	Firefall	From Earth to the Universe	Let It Snow	Firefall	From Earth to the Universe	Laser Holidays
3pm	Firefall	Discover the Stars	Traveling with Light	Explore	Traveling with Light	Discover the Stars	Firefall
4pm	Let It Snow	Laser Holidays	Let It Snow	Laser Holidays	Let It Snow	Laser Holidays	Let It Snow

Programming is subject to change. One show is included with the price of admission.

FriendsofLBL.org

Golden Pond Planetarium & Observatory

December 2025



Admission:

\$7 ages 13 and up \$4.50 ages 5-12 4 and under free

238 Visitor Center Drive Golden Pond, KY 42211

270-924-2233



Holiday Shows



Let It Snow

It's the happiest time of the year again!
Come join us for an incredible Holiday
experience as we transform our full-dome
planetarium into a virtual snow-globe just for
you. "Let it Snow" is an amazing holiday
music spectacle. It features a variety of
festive classics from Frank Sinatra and
Chuck Berry to Burl Ives, Brenda Lee, and
includes a stunning finale by the Trans
Siberian Orchestra. The soundtrack is
enhanced with colorful thematic animation
and full-dome scenery.

<u>Laser Holidays</u>

Get into the holiday spirit with the music of the season and colorful dazzling laser effects! Featuring classic holiday favorites like Burl Ives' "Rudolph the Red-Nosed Reindeer," modern hits like Randy Travis' "Jingle Bell Rock," and unique reimagining's of timeless songs like Enya's beautiful "Oiche Chiun (Silent Night)," this delightful program is fun for the whole family. It's an animated Christmas laser light display like no other you've ever seen!



Stars: the Powerhouses of the Universe (all ages)

Stars are the engines that fuel the universe, and every star has a story. Follow along and learn how they are formed, their beauty, and their destructive power. Explore the history of astronomy around the world.

<u>From Earth to the Universe</u> (adult audiences)

How has our understanding of the universe progressed in the last 100 years? Explore how technology has allowed us to observe new parts of space for the very first time.

Discover the Stars (all ages)

Many of us have looked up at the stars in the sky and wondered. This exciting program takes viewers beyond a simple observation of the night sky and delves into the fascinating lives of stars.

The Little Star that Could (children/younger audiences)

Little Star is born as an unnamed, average star, but he wants to be special. Along his journey, he learns what makes each star special and exactly what it takes to lead a solar system-and even discovers his name.

Explore (all ages)

Enjoy the story of humanity's fascination with stars, from ancient astrologers to breakthrough discoveries. Also learn how modern spacecraft navigate the skies.

<u>Traveling with Light (all ages, trends towards younger audiences)</u>

This show presents different scenarios that reveal the complexity of light and its direct influence on our planet. From the heat and light of the Sun to the evolutionary impact of fire, light plays a vital role.

Firefall (adult audiences)

Have you ever enjoyed a meteor shower or wished upon a shooting star? Explore where meteors come from, what they are made of, past impact evidence and even possible future impact predictions.

Earth, Moon, and Sun (younger audiences)

Journey along with Coyote, a character adapted from Native American oral tradition, as he explores the relationship between Earth and its neighbors. Native American stories woven through this show illustrate how we have long tried understand our planet and the skies above us.