

Explore the Most Interactive and Technologically Advanced Light Display in Texas

Embark on a festive adventure and start a new Space City tradition this holiday season during Space Center Houston's all-new experience Galaxy Lights, presented by Reliant.



Walk through an illuminated Rocket Park Experience, supported by Texas Children's Hospital, with 3-D projections on the Saturn V and light installations of the International Space Station.

Discover the massive Saturn V rocket telling the story of Commander Quest via 3-D light projection mapping.

Experience a high-tech kinetic light show where dozens of suspended lights move in precise choreographed sequences above the Main Plaza.

Explore and learn about the technology behind advanced LED and RGB light displays at interactive learning stations where guests can change the colors of lights decorating an artificial tree.

Catch the original film "Holidays in Space" that includes real footage of astronauts celebrating the holidays as well as interviews with retired astronauts about what it was like celebrating in space.

Marvel at large, 3-D holiday décor in The Food Lab while enjoying hot cocoa and other holiday food and

beverages available for purchase. Snap a stellar selfie in our Earth photo station in Independence Plaza and grab a bite at a s'more pit.

Walk beside a 30-foot Space Launch System (SLS) rocket and learn about the future of space exploration and NASA's journey to Mars. Board the NASA Tram Tour to stargaze at an indoor meteor shower before traveling to NASA Johnson Space Center through an LED light tunnel of more than 250,000 lights synchronized to festive holiday music.

Special events

Space Center Houston is open to people of all ages with special Galaxy Lights offerings throughout the holiday season. Join us for:

- Nov. 14 - Member preview night
- Nov. 15 - Member preview night
- Dec. 5 - Galaxy Lights 21 & Up Night
- Dec. 7 - Galaxy Lights Overnight
- Dec. 9 - Galaxy Lights featuring reduced stimulation

For more information about activities, hours of operation and tickets during this one-of-a-kind holiday adventure, visit spacecenter.org/GalaxyLights.

