

Sampling of the 51 Shows included with Digitarium Systems (Planetariums)

Show	Description	Run Time	Target Audience
Science - Art - Wonder	A short (approximately 6 minutes) music presentation. From Ward Beecher Planetarium/CosmoQuest:	6 Min	All Ages
Light Echoes	The majesty of Hubble imagery, choreographed to stellar Geodesium music! A 5-minute planetarium musical journey.	5 Min	All Ages
Losing the Dark	Starry skies are a vanishing treasure because light pollution is washing away our view of the cosmos. It not only threatens astronomy, it disrupts wildlife, and affects human health. The yellow glows over cities and towns — seen so clearly from space — are testament to the billions spent in wasted energy from lighting up the sky.	7 Min	All Ages
NASA Explorations Ep 1--GRaCE	NASA satellites measure the changing levels of groundwater.	7 Min	
NASA Explorations Ep 2--Cubesats	A new wave of tiny, inexpensive satellites conducts amazing science.	7 Min	
NASA Explorations Ep 3--Mu69	New horizons tells us about Pluto and sets its sight on a new target.	7 Min	
NASA Explorations Ep 4--Parker Solar Probe	Humans have sent a spacecraft into the Sun's atmosphere to study the corona and solar wind.	7 Min	
NASA Explorations Ep 5--Rocks from the Moon	Join us as we explore the legacy of NASA's Apollo Lunar Missions: Rocks from the moon.	8 Min	
NASA Explorations Ep 6 --The Dawn of Orion	The Orion spacecraft follows in Apollo's footsteps, but with technology upgrades that will allow it to support up to six crew members for three weeks.	5 Min	
NASA Explorations Ep 7 --TESS Discovering Distant Worlds	The Transiting Exoplanet Survey Satellite - Join us as we investigate how researchers are discovering thousands of new worlds throughout our galaxy, using the faintest of signals.	6 Min	
NASA Explorations Ep 8 --SOFIA: Learning From the Invisible	By looking at the universe in infrared light, astronomers are able to see objects that are otherwise invisible. The Stratospheric Observatory for Infrared Astronomy (SOFIA) is a modified Boeing 747 designed to carry an infrared telescope high above the surface to fly above the water vapor low in the Earth's atmosphere.	7 Min	