

From the launch of Sputnik, Earth's first artificial satellite, to the manned lunar landings of the 1960's, to man's permanent presence in space aboard the International Space Station of today, *Dawn of the Space Age* recreates our first steps into space.

*Running time: 41 minutes Suitable for ages ten and up* 



The night sky, beautiful and mysterious, has been the subject of ancient myth and legend for as long as there have been people. This stunning voyage through time and space conveys, through sight and sound, the awesome Universe revealed to us by science.

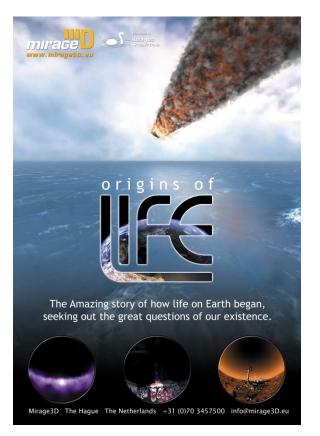
> *Running time: 30 minutes Suitable for ages ten and up*

> *Running time: 30 minutes Suitable for ages ten and up*



*Larry: Cat In Space* is a playful presentation about an inquisitive cat who travels to the Moon. Through Larry's eyes we observe his human family observe the sky. When Diana takes a job on the Moon and leaves Larry behind, Larry figures out a way to join her!

> Running time: 30 minutes Suitable for ages five and up



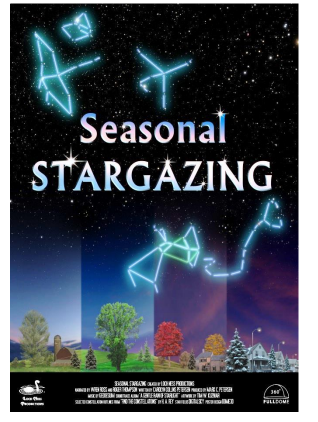
Starting with the Big Bang, this film deals with some of the most profound issues our scientists face: how life originated on Earth, repeatedly faced extinction, and evolved into intelligence. *Origins of Life* offers viewers an inspirational journey through time!

> Running time: 23 minutes Suitable for ages ten and up

360'

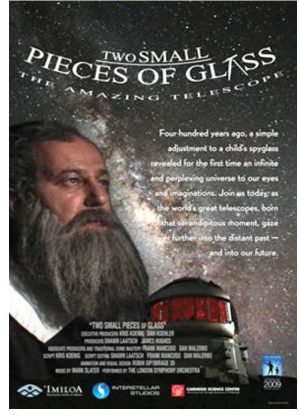
Season of Light looks at the coldest and darkest of seasons, a time which holds some of the brightest celebrations of the year. We trace the history and development of many of the world's holiday customs, all of which involve lighting up the winter season!

> Running time: 35 minutes Suitable for ages seven and up



*Seasonal Stargazing* (a different show for each season!) highlights the most prominent stars and constellations in our sky. In the narrator's words, "The more you look at the night sky, the more you'll find. And all you have to do is go outside and look up!"

> *Running time: 35 minutes Suitable for ages five and up*



*Two Small Pieces of Glass* tells the history of the telescope. While attending a local star party, two teenage students learn how the telescope has helped us understand our place in space and how telescopes continue to expand our understanding of the Universe.

Running time: 25 minutes Suitable for ages seven and up