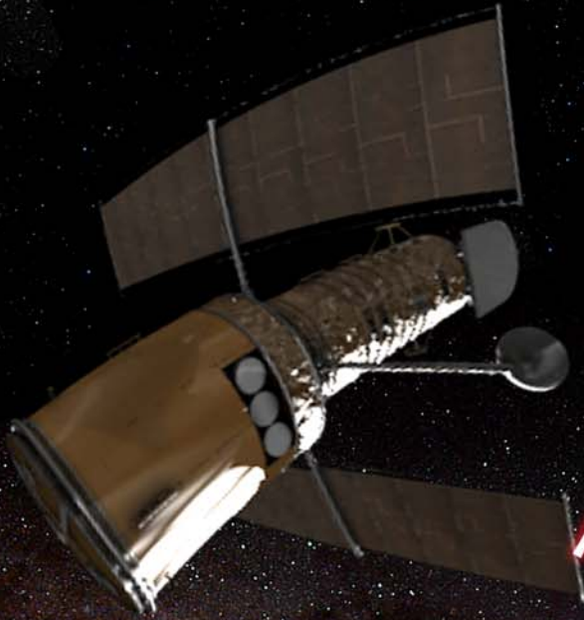




Now available from Loch Ness Productions!



ASTRONOMY

3000 YEARS OF STARGAZING



© 2009 Antares

Antares
FULLDOME



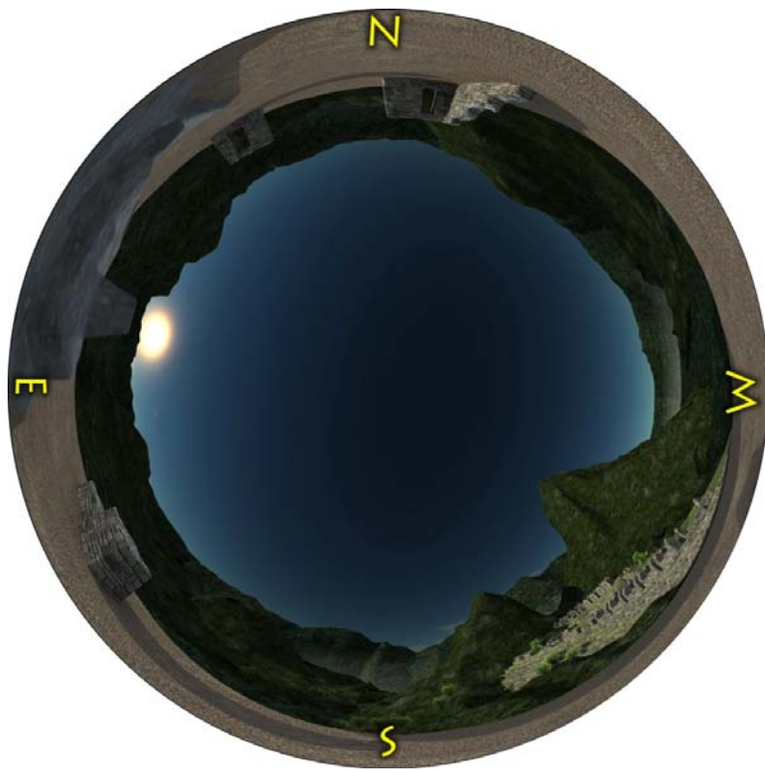
www.antares-fulldome.com

LOCH NESS PRODUCTIONS

Astronomy: 3000 Years of Stargazing

Take an historical odyssey to learn about our oldest science!

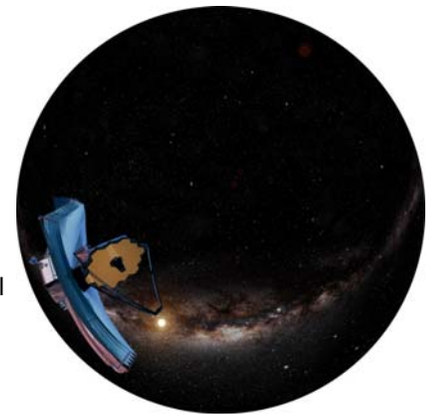
Produced by:
Antares FullDome Productions
 and
Loch Ness Productions



Throughout time, the sky has piqued our curiosity. Eclipses, the regular cycle of the seasons, the rising and setting of the Moon, Sun, and planets, the motion of the stars — all have fascinated mankind since our earliest ancestors first looked up. Monuments constructed across our home planet, from Stonehenge to Machu Picchu, bear witness to

humanity's ancient fascination with the stars.

With occasional observations from a learned cartoon Einstein, we retrace the milestones of cosmic discovery in this engaging history of astronomy. Rediscover the major astronomical theories of the last 3,000 years — from the cosmological models of antiquity and the Ptolemaic system of epi-cycles — to the contributions of Copernicus, Galileo, Kepler, Newton, Herschel and Hubble. From Galileo's telescope to modern instruments used on Earth and in space, see how cutting-edge technology reveals a multi-wavelength universe of planets, star birth regions, nebulae, pulsars, black holes and galaxies.



Take your audiences on an historical odyssey, to uncover the many accomplishments humans have made as we seek to understand the cosmos!



Astronomy: 3000 Years of Stargazing combines the videography and animation created by Antares FullDome Productions of Barcelona (who originally produced the show in Spanish) with the soundtrack expertise of Loch Ness Productions.

This newly updated 2010 version features a revised script and narration by Carolyn Collins Petersen, plus music from the vast resources of the original and popular planetarium space music library created by Mark C. Petersen. Mark also makes an appearance in the show as the voice of Albert Einstein.

Running time: **33:42**
 Suitable for: **General public**
 Information about: **History of astronomy**
 Year of production: **2009, LNP version 2010**

PRICES INCLUDE encoding/formatting and slicing for most full-dome systems. Contact us for details.

<i>Astronomy: 3000 Years of Stargazing, 2-year license</i>			
Product Code	Movie Size	For systems projecting circles that are:	Price
ANT3-S2	SMALL	smaller than 1300 pixels	\$930
ANT3-M2	MEDIUM	1300 to 2000 pixels (or prewarped)	\$2,660
ANT3-L2	LARGE	2000 to 3000 pixels	\$3,715
ANT3-X2	X-LARGE	larger than 3000 pixels (or sliced for multiple projectors)	\$6,190
<i>Astronomy: 3000 Years of Stargazing, 50-year license</i>			
ANT3-S	SMALL	smaller than 1300 pixels	\$2,105
ANT3-M	MEDIUM	1300 to 2000 pixels (or prewarped)	\$4,335
ANT3-L	LARGE	2000 to 3000 pixels	\$7,925
ANT3-X	X-LARGE	larger than 3000 pixels (or sliced for multiple projectors)	\$10,525



LOCH NESS PRODUCTIONS P. O. BOX 924 NEDERLAND, COLORADO 80466 USA
 Phone: +1 303 642 7250 Fax: +1 303 642 7249 Toll-free: 1-888-4-NESSIE
 Email: info@lochnessproductions.com Web site: www.lochnessproductions.com

Revised 28 February 2017