

A MUSEUM OF SCIENCE, BOSTON pRoduction

## D E S T I N A T I O N M <br>  <br> T HE <br> N E W <br> F R O N T I ER



# Destination Mars: <br> The New Frontier 

## The next giant leap in human spaceflight is upon us!

NASA and others have their sights set on the Red Planet, building the technology to get us there! Give your audiences an up-close look at humanity's most epic endeavor.

Immerse your audiences in the adventure of space exploration in this 2019 fulldome show from the Charles Hayden Planetarium at the Museum of Science, Boston.

Explore the work being done around the globe to help make the dream of getting humans to Mars a reality. Fly through the International Space Station, where astronauts are already living and working in space.

Follow the rockets and vehicles that will take humans beyond the Moon and, one day, all the way to Mars! Travel along as we imagine this remarkable journey.

Featuring the voice of Dr. Mae C. Jemison, physician, scientist, teacher and first black woman NASA astronaut.


Running time: $\mathbf{3 2}$ minutes Suitable for: General Public Information about: Space exploration, Mars, ISS, Moon, NASA Year of production: 2019

| Destination Mars: The New Frontier |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| THEATER SIZE | ANNUAL ATTENDANCE | 1-YEAR LICENSE | PRODUCT CODE | 10-YEAR LICENSE | PRODUCT CODE |
| XSMALL | Less than 5,000 | \$2,000 | MSB4-P1 | \$3,500 | MSB5-P |
| SMALL | Less than 10,000 | \$4,000 | MSB5-S1 | \$5,000 | MSB5-S |
| THEATER SIZE | ANNUAL ATTENDANCE | 1-YEAR LICENSE | PRODUCT CODE | 5-YEAR LICENSE | PRODUCT CODE |
| MEDI UM | Less than 30,000 | \$6,400 | MSB5-M1 | \$8,000 | MSB5-M |
| I NTERMEDI ATE | Less than 50,000 | \$10,000 | MSB5-P1 | \$12,500 | MSB5-P |
| LARGE | Less than 100,000 | \$14,500 | MSB5-L1 | \$18,000 | MSB5-L |
| XLARGE | Less than 200,000 | \$18,750 | MSB5-X1 | \$25,000 | MSB5-X |
| GI ANT | 200,000 or more | \$24,000 | MSB5-L1 | \$30,000 | MSB5-L |

PRICES INCLUDE encoding/formatting and slicing for most fulldome systems. Contact us for details.

