



Lunar Precursor Robotic Program Interactive Lunar Exhibit

The Lunar Precursor Robotic Program's Interactive Lunar Exhibit consists of a 24-inch moon globe, an interactive control panel kiosk, and a large flat screen monitor. The exhibit allows visitors to learn about upcoming robotic missions to the moon through interactive media including mission animations, project videos, 3-D models, and lunar mapping images. This exhibit helps educate stakeholders about the Lunar Precursor Robotic Program, which is leading the way back to the moon with sophisticated robotic spacecraft. Visitors learn how the Lunar Reconnaissance Orbiter (LRO) and Lunar Crater Observation and Sensing Satellite (LCROSS) missions will provide information that will help engineers and scientists design and build a lunar outpost.



exhibit data sheet

General Specifications

Dimensions:

- 10' x 10'

Electrical Requirements:

- Two 117V 20A drops

Special Notes

- Shipping crates are on rollers (2-3 boxes in addition to crates)
- A minimum ceiling height of 8' is required
- This exhibit is for indoor use only

Assembly Specifications

Assembly Equipment Required:

- Various hand tools

Labor Required:

- Two people

Assembly Time:

- Approximately two hours

Assembly Notes:

- Instructions for assembly/setup are included