



As part of the successful MARS InSight mission a video presentation was produced at NASA JPL to explain the mission and highlight critical events during the landing on November 26, 2018.

To help with the video production the lighting designers and videographers at JPL chose the ZIBA battery lights from Luxium to light some of the scenes used in the production.

The feedback from the team at JPL illustrated how the ZIBA lights were put to good use for this important event.

The Luxium light fixtures allowed the customer to create a visually engaging background inside the historic Space Flight Operations Facility on the campus at the Jet Propulsion Laboratory. Many of the commentary shows are produced from this location inside the darkroom familiar to many fans of space exploration, but this is the first time they have been able to strategically place lights in areas previously inaccessible, and the Luxium fixtures gave fantastic options to control color and intensity without jeopardizing the important decisions and events taking place by the scientists and engineers at work on the floor. It brought a new visual element to the production that was previously unavailable.

Here is the link to the November 26, 2018 commentary show that aired live on NASA-TV on the day of the landing.

https://www.youtube.com/watch?v=bGD_YF64Nwk

This is one of the scenes that were backlit with the ZIBA lights to highlight key areas of the room with high quality colors and the right amount of wash effect.



For more information on ZIBA and other products from Luxium go to www.luxiumlighting.com