Museum Case Study
The system integration specialist selected E-Vision 13K projectors with RED LASER colour boosting technology for a vibrant exhibition detailing the history of the planet.

The Al Shaheed Park in Kuwait City is home to two museums, the Remembrance Museum and the Habitat Museum. While the former focuses on the critical – and often violent – moments that shaped the nation, the latter is more concerned with its natural flora and fauna, containing a large number of interactive exhibitions and scenic recreations.

The museum's centrepiece boasts a 26-metre audiovisual projection that displays the beauty of the different habitats of Kuwait by means of spectacular panoramic views. Although this has remained a visitor favourite since its introduction, the museum's management decided that a projector upgrade was required to help the exhibit realise its full potential.

In order to do so, the museum called on a trusted integrator, SMARTENTITY (SEC), for their advice, knowledge and expertise.

Youssef Ismail, deputy managing director of SEC, said: “SEC has had a long relationship with Amiri Diwan at the governmental projects department. He trusts us and our expertise. When he told us that they wanted to start changing a part of their setup at the museum, we had to assess their requirements and suggest what we thought was the best fit in terms of the equipment used.”

The museum's existing backbone dictated that 7 E-Vision 13000 projectors were required to cover the 26-metre screen. The company also provided 4 more E-Vision units that would be installed facing directly downwards – to cover a 4-metre x 3-metre table surface.

The content in the newly upgraded part of the museum charts thousands of years of the region's natural history, and was created by UK-based audiovisual specialist, Electrosonic.

---

**E-Vision Laser Projectors**

**Key Features of the Single Chip DLP Projectors**

- WUXGA & 4K-UHD Resolution
- Laser Illumination with ColourBoost + Red Laser (E-Vision Laser 13000 & 11000 4K-UHD)
- Up to 13,500 Lumens
- 20,000 hours illumination
- IP 60 Sealed Optics