

Case Study | Guangdong Science Centre

Guangdong, China

WAC Architectural Lighting Illuminates The World's Largest Science Museum



Guangdong Science Centre



Guangdong Science Centre

Project Challenges:

- Create a flexible lighting fixture configuration that will maximize the impact of displayed items.
- The irregular shape of the space would require a flexible, high performance lighting system that will illuminate hard to reach areas while maintaining a low profile.
- The lighting system must accommodate a broad range of luminaires and lamping types to deploy a variety of effective lighting applications throughout the building.
- The lighting system should be easy to configure, install, operate and maintain during its usage.



The Art Design Director at Guangdong Jasmine Interior & Construction Company selected WAC Architectural Lighting to provide fixtures that reliably illuminate the inner structure and the exhibition halls of the world's largest science centre - Guangdong Science Centre. WAC Architectural Lighting solved all of the various lighting challenges by using its fixtures in a wide range of applications throughout this irregular shaped building.

Located on the western part of Xiaoguwei Island, Guangzhou, and with a floor area larger than Beijing's Tiananmen Square, the Guangdong Science Centre is the largest science facility of its kind in the world. Officially opened in September 2008, the centre offers eight exhibition areas, four science cinemas, two open laboratories and a digital "family experience" hall. Outside the main building is an 861,120 square feet man-made lake for water-themed exhibitions, and an outdoor science square. The building's appearance is irregular and resembles the five petal Kapok Flower -- which is the city emblem of Guangzhou.

The many purposes of the centre include: to popularize science education; create a science atmosphere; enhance awareness of science and technology; and to guide and promote the development of science and technology throughout Guangdong province.

World-renowned architect firm Skidmore, Owings and Merrill was responsible for the architectural design of the project while Guangdong Jasmine Interior & Construction Company handled its interior design. Jasmine chose WAC Architectural Lighting as a reputable and experienced manufacturer and designer of reliable, high quality and high performance luminaires for museums and exhibition halls.

The objective was to create lighting fixtures that were synergistic, enabling the architecture and interiors to provide a dramatic and memorable experience for all of the people who visit the centre. Effective exhibitor lighting helps the general public to interact with and view the displays easily as they walk throughout the galleries. The right amount of light provides a creative, safe and meaningful environment where all of the objects can be studied and enjoyed. The lighting design integrates natural light sources through windows, with task lighting and decorative luminaires. More than 20 different types of WAC Architectural Lighting fixtures were deployed throughout the building.

WAC Architectural Lighting faced several challenges when working on this project, the biggest of which was the irregular shape of the exhibition halls due to its Kapok Flower design.



"Having worked with WAC and WAC Lighting on other projects, we needed to let them know what kinds of lighting effects we expect. Then they would come back with recommendations for the suitable fixtures that address the most demanding situations. WAC Architectural Lighting fixtures have always been high quality and stable. They were a natural choice."

Huang Xian Feng,
Art Design Director
Guangdong Jasmine Interior &
Construction Company

In addition, some of the objects on display were round in shape and the required lighting fixtures needed to follow a curve to light them properly.

The solution was to utilize WAC's Flexrail2™, a bendable line voltage, 2-circuit track system designed for the most challenging displays. Using its extensive selection of suspension and power options, Flexrail2™ accommodates a wide range of ceiling heights. Its flexible track can be bent to follow the shape of any interior element and achieve the precise lighting effects needed.

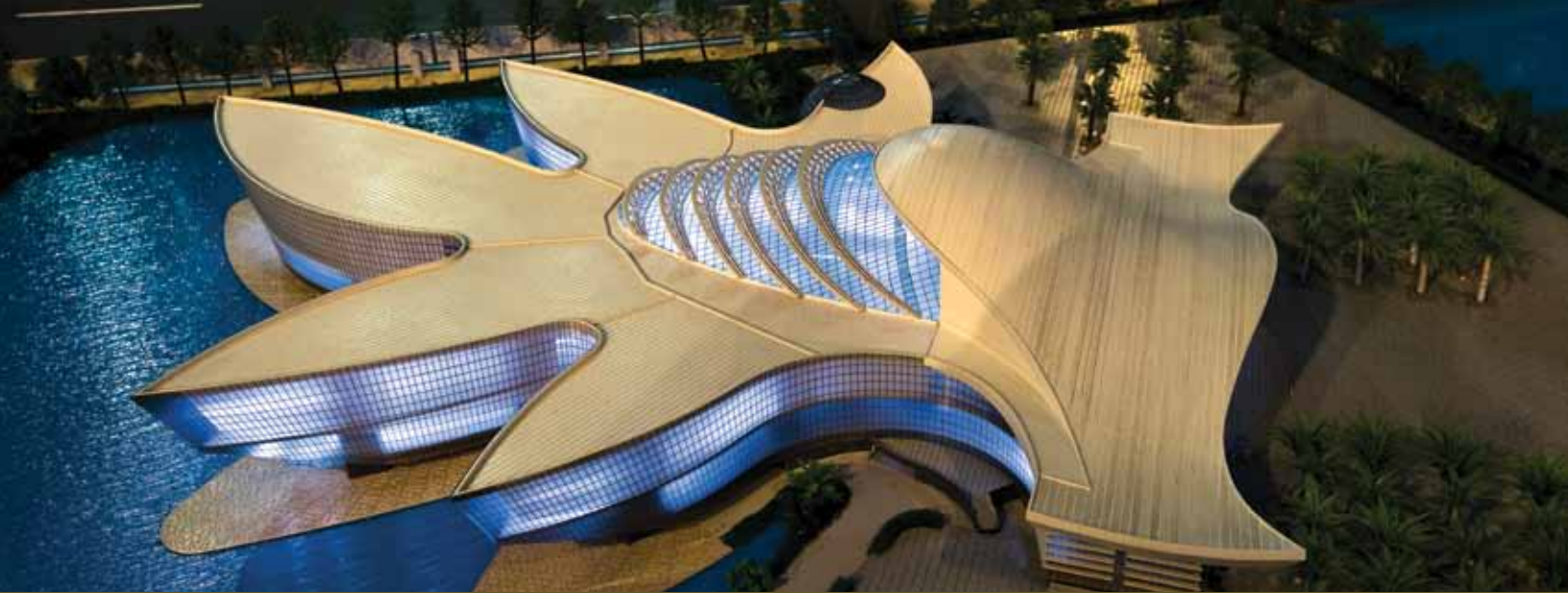
An additional challenge was the extreme height of the exhibition hall, which measures 41 feet, requiring the lighting fixtures to be installed at a 26 foot level. WAC had to use the form and space to create the best lighting results. HID spots with honeycomb lenses were installed because they can be adjusted easily for a variety of beam angles and help illuminate areas where track luminaires could not reach. The spots were configured to deliver specific amounts of light on exhibitor displays.

Another important perspective for lighting the Guangdong Science Centre is the relationship between items on display and the needs of lighting.

The irregular shapes of the display areas, combined with the tall ceilings, presented enormous challenges for performance based luminaires. The centre's pathway and display areas were not distinctively separated so the track lighting had to illuminate the walkways with some luminaires, and highlight the displays with other fixtures from the track above.

WAC's Flexrail2™ track lighting offers the ability to mount and aim the luminaires in any configuration to place the right amount of light wherever it is needed. The fixtures utilize low voltage lamps with reflectors that provide precise beam control.

Lighting is the key to bringing out the best of museum exhibits. In the Guangdong Science Centre, WAC Architectural Lighting deployed a wide range of specification grade lighting fixtures for a variety of different applications. For example, in the "Flight Dream" exhibition hall, visitors can pretend to be astronauts by standing behind an astronaut outfit display for photo opportunities. For this display, the lighting designed needed to consider both the exhibitor displays and how the lighting will enhance visitors' photo-taking potential.



Project

Guangdong Science Centre,
Guangdong, China

Architecture Design

Skidmore, Owings and Merrill

Interior Design

Guangdong Jasmine Interior
and Construction Company

Lighting

WAC Architectural Lighting

Lighting is an intangible medium but it has an enormous influence on both the perception of physical space and upon the emotional response of those who enter these environments. WAC Architectural Lighting ensures that these issues are addressed with a strong sense of aesthetics, functionality and quality of light so that the quality of life can be improved. This is the ultimate goal of lighting. Museums are a key place for people to get inspired.

With its comprehensive range of lighting fixtures and years of dedication to responsible lighting, including the latest energy efficient technologies, WAC Architectural Lighting has ensured that the Guangdong Science Centre has received optimum lighting results. The impact can be seen on the faces of many visitors, especially school children on day trips, as they ponder the wonders of science and the ingenuity of man's inventions and human progress.

Corporate Headquarters:

44 Harbor Park Drive
Port Washington, NY 11050

West Coast Office:

168 Brea Canyon Road
City of Industry, CA 91789

Tel: 866.788.2100

Fax: 516.393.3084

www.WAClighting.com

© Copyright 2012