

Science & Technology Park
Hong Kong, China

LCE international
design management consultancy

www.LCEarch.com

UK
164-165 Western Road
Brighton BN1 2BB
T +44 (0)1273 206 710
E info@LCEarch.com

Middle East
T +971 (0)567 396 600
E LCEinternational@LCEarch.com

Brasil
Rua Clodomiro Amazonas 1158 Conj. 41
Itaim Bibi cep 04537002 São Paulo
T +55 (11) 3807 0858
E LCEinternational@LCEarch.com

Libya
Cultural Design Centre
Abdel Rahman II Kwakbi Street, Tripoli
T +218 912 122 424
E LCEinternational@LCEarch.com

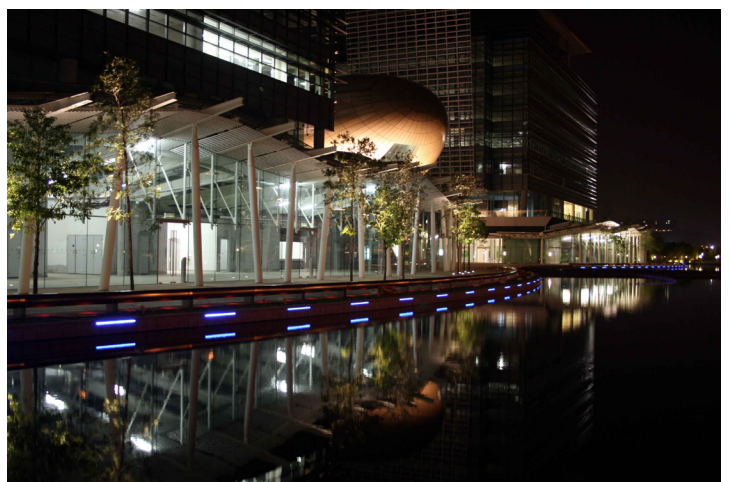
Science & Technology Park

Hong Kong, China

LCE Architects, as part of a group of consultants led by leading architects Leigh & Orange, won an international competition to design phase 2 of this park, one of the largest of its kind in the world. We worked on this project with a team of international design, engineering, project management and cost consultancies from the UK, China and the USA. The laboratory content of this project comprises some 20,000m² of laboratory space supported by technical office space.

Based on a 'universal building' concept, the lettable laboratory space incorporates open-span structures within which laboratory modules can be planned and fitted out to meet a wide range of organisational and specialist needs. Planning provisions, including 'interstitial' services corridors, enable individual tenant areas from 100m² to whole floors and floor multiples to be created with full barrier isolation and dedicated laboratory services provisions.

Our objective was to create highly adaptable, energy efficient buildings set in a beautifully landscaped seafront site efficiently connected to the adjacent Tolo highway that provides the main road link between the Hong Kong SAR and Mainland China.



Client
HK Science & Technology Parks
Project Architect
Leigh & Orange
Lab Consultant
LCE architects
Location
Hong Kong, China
Floor Area
20,000 m²
Status
Built