



Tan Ming Yin, BA Arch March 陈敏英，建筑荣誉学士、英国建筑协会学院职业建筑师
Director, SHANGHAI 董事合伙人 上海

Mingyin is Director of Spark working from the Beijing studio. She has 10 years' experience working as an architect in Asia and China. After her first appointment in 2004 as Site Architect for acclaimed Clarke Quay in Singapore she relocated to Beijing in 2005. As Project Architect she led the team responsible for award winning Raffles City Beijing until its completion in 2008.

Mingyin has extensive experience in delivering and managing multiple large scale mixed-use, retail and residential projects in Asia & China. As Director of Spark, Mingyin is responsible for a wide variety of Beijing studio's projects at all stages of design and construction. Her key projects include: Singapore Clarke Quay, Beijing Raffles City, Thaihot Fuzhou mall, Forte Chongqing Nanshan.

Through communicating Spark's brand to potential clients Mingyin manages key client relationships and has been one of the driving forces behind developing Spark's growing portfolio of new business. Mingyin was appointed Associate Director after the founding of Spark in 2009. She was appointed to Director in charge of Shanghai office in 2012.

She is a graduate of the National University of Singapore

敏英于现为 SPARK 公司上海工作室设计总监。她拥有 10 年在亚洲及大中华区地的丰富工作经验。目前负责一系列大型综合体开发项目及设计竞赛的设计主持工作。她 2003 年首聘成为凯德克拉克码头项目的项建筑师，随克拉克码头的成功落成，敏英后于 2005 年转战北京，她负责并领导设计团队完成了获奖项目北京来福士城的设计工作直至其 2008 年竣工。

敏英在国内外除了凯德克拉克码头项目，凯德北京来福士综合体获奖项目以外，其他负责并完成的落成项目有：福州泰禾商业城市广场；上海凯德闸北多媒体谷综合体；复地重庆南山会所，在 2012 年，她所带领的团队赢得了万达在广东大区的第一个外立面设计招标，该项目于 2014 年初落成并开业。

敏英在设计并管理大型综合体、商业及住宅项目上有着丰富的经验。作为 SPARK 的设计总监，敏英负责北京事务所各类项目从概念设计到建设的全过程。通过向潜在客户传达 SPARK 的品牌内涵，敏英所负责的主要客户关系已经成为了 SPARK 新业务增长的根本动力之一。

2009 年 SPARK 创立之时，敏英受聘成为 SPARK 公司的设计副总监，并于 2012 年晋升为公司的设计总监，并且受任到上海工作室担任主设计总监工作和负责上海大区的业务。

**'BRIDGE 8'
BLOCK 3, STUDIO 3204
10 JIAN GUO ZHONG LU
SHANGHAI 200025, PRC**

中国上海市建国中路10号
'8号桥'3号楼3204室
邮编200025

T +86 (21) 6445 8041
F +86 (21) 6445 0169

info@sparkarchitects.com
www.sparkarchitects.com

BEIJING LONDON SHANGHAI SINGAPORE