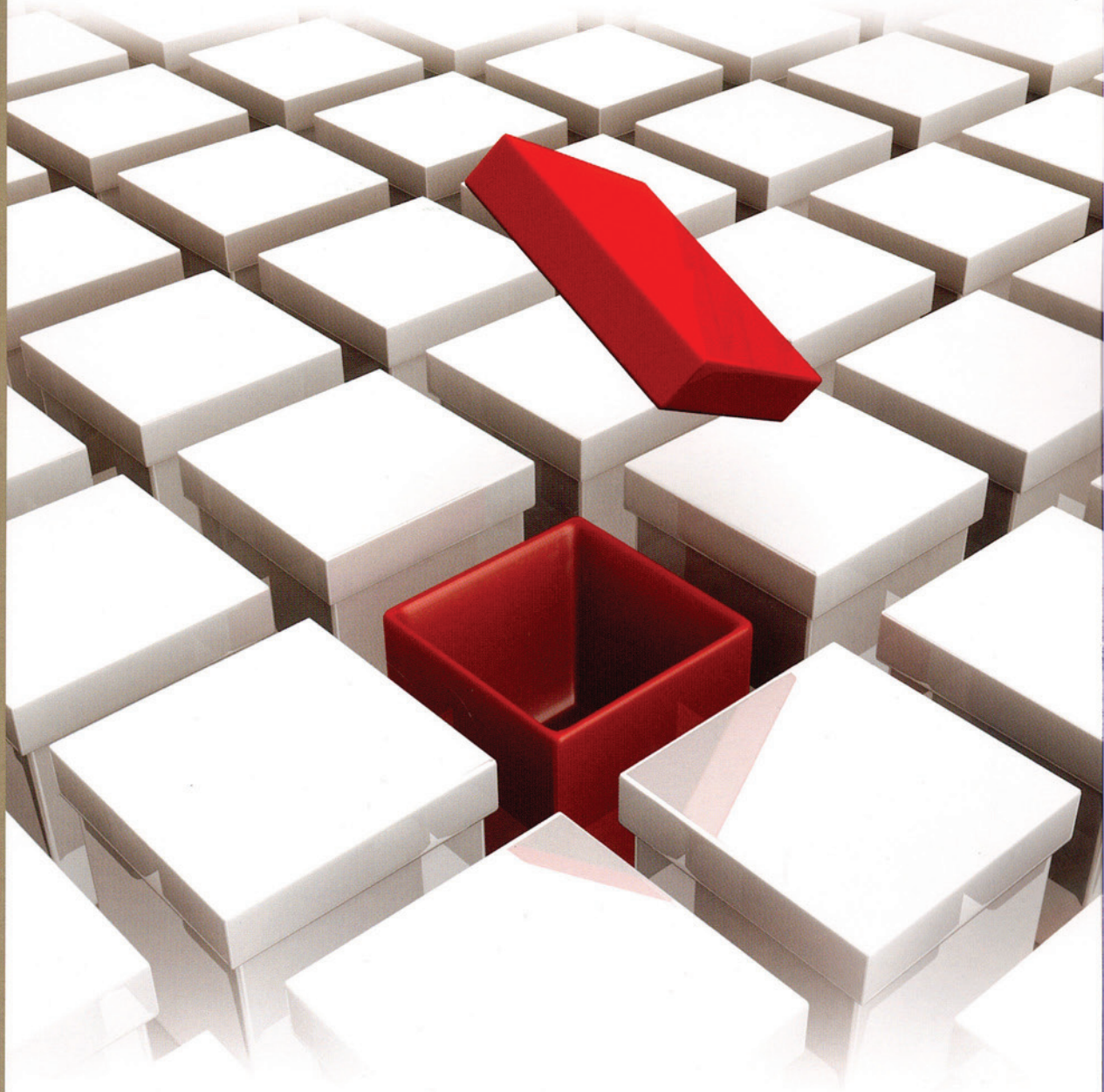


香港工商業獎

2011
HONG KONG
AWARDS FOR
INDUSTRIES

創意
Innovation
and Creativity



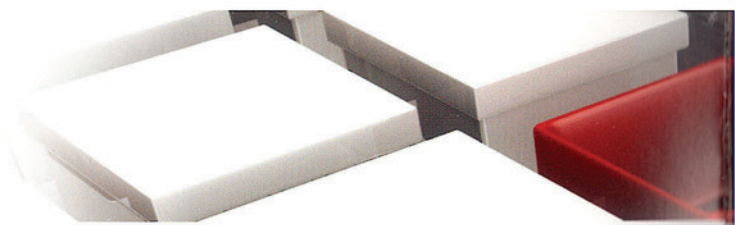
HKGCC

Hong Kong General Chamber of Commerce
香港總商會 1861



2011
香港工商業獎
HONG KONG AWARDS
FOR INDUSTRIES

創意獎
INNOVATION AND
CREATIVITY AWARD



研能照明有限公司 e.Energy Lighting Limited



Compatible with
all types of lamps:

Lighting Management System (LMS)

研能照明有限公司成立於2000年，我們在城大企業有限公司和私人投資者的支持下，立志為全球照明行業提供創新及有效的綠色節能技術，藉著已取得專利的可持續環保方案，管理和提升照明系統的效能。

研能照明管理系統(LMS)的專利技術適用於香港及海外大部份的室內外照明設施。此系統的創新理念是「在不改變照明設施的情況下，能即時減少高達40%電力消耗，並提供一個靈活有效的模式，為用戶在不同應用的情況下調整最佳的光輸出」。

e.Energy Lighting Ltd. was founded in 2000 with the support of CityU Enterprises Ltd. and private investors. We aspire to be globally recognized by offering the most INNOVATIVE/EFFECTIVE SAVING & GREEN technology in the lighting industry. Our patented green and sustainable solutions help manage and increase energy saving of lighting systems.

Lighting Management System (LMS) - the patented technology invented by e.Energy is widely applicable to residential and commercial buildings, and the public lightings of both local and overseas markets. The main innovative concept of LMS is that "It provides an immediate, energy-efficient and cost-effective integration for reducing the electricity consumption of a plurality of lights by 40% without changing or modifying the lighting infrastructure, and a flexible and efficient means for users to adjust an optimal light output in various applications and situations.

www.eenergy.com.hk

香港總商會評委會之評語

研能照明節能管理系統是在本港開發的一項實用科技，能夠改善照明設施的能源效益，為全球的減排工作出力。儘管市場上有林林總總的嶄新綠色科技，研能卻能覷準獨特的商機，並引入精密和具實效的附加方案，避免因棄置舊有照明裝置而產生廢物。該公司亦致力在學術界培育創意，貢獻良多。

Comments by the HKGCC Judging Panel

Lighting Management System is a useful technology developed in Hong Kong to improve energy efficiency of lighting device, with a view to contributing to the global efforts to reduce emissions. Although there are many new green technologies available in the market, e.Energy is able to identify a niche and introduce a sophisticated and practical add-on solution without generating waste from abandoning old devices. The Company is also lauded for its extensive contribution to cultivating innovation in academia.