



GREEN
TECHNOLOGY



等離子照明令世界更光更節能 Plasma Lighting Providing Brighter and Energy Efficient Solutions

在香港及中國市場，優質等離子照明雖仍較新，但已逐漸獲廣泛接受。勁亮嘉是位於美國加州之領先照明科技解決方案提供者，其先進等離子照明技術 (APL™) 自2006年源於加州，已經在美國及全球多個國家獲得多項專利，於節能應用的領域具有領導地位，尤其適合商業及工業用途。勁亮嘉的等離子照明技術能夠節省的能源高達50%，結合了固態技術與無電極燈泡，達至更高能源效益。

In Hong Kong and China, quality plasma lighting system is still new. However it is gaining wider acceptance. Topanga Asia Limited is an advanced lighting solution provider based in California, the U.S. Ever since its Advanced Plasma Lighting (APL™) was introduced in California in 2006, it has been awarded many patents in the U.S. and worldwide. Topanga has leading edge in energy-saving applications especially for commercial and industrial purposes. APL™ combines a solid-state driver with an electrode-free light bulb to achieve higher energy efficiency, giving 50% of energy saving over traditional high intensity discharge bulbs.

* 勁亮嘉在香港科學園設立他們在亞洲的第一所等離子照明研發中心。如欲瀏覽更多資料，請掃描QR碼。

* Topanga has set up its first plasma lighting research centre in Asia at Hong Kong Science Park. More information is available by scanning the QR code.

