

## Seminar on "LED Performance and Energy Efficiency Requirements Updates" 「LED 應用及能源效益標準趨勢」研討會

Date 日期	:	13/4/2014 (Sunday 星期日)
Time 時間	:	11:30am-12:30pm
Venue 地點	:	Seminar Room, Halls 5F&G, Hong Kong Convention & Exhibition Centre 香港會議展覽中心 展覽廳 5FG 研討室
Language 語言	:	English 英語
Speaker 講者	:	Mr Gary Yu, Senior Supervisor (Lighting Operation Team), Intertek Hong Kong

## **Introduction**

LED lighting products are gaining popularity in the global market. This seminar will enable those of you in the lighting industry to know more about the latest LED lighting safety and energy efficiency regulatory requirements in the Western, Asian and emerging markets.

Time 時間	Tentative Programme 擬程
11:15am-11:30am	Registration 登記
11:30am-12:15pm	LED Performance and Energy Efficiency Requirements Updates LED 應用及能源效益標準趨勢 Speaker: Mr Gary Yu, Senior Supervisor (Lighting Operation Team), Intertek Hong Kong
12:15pm-12:30pm	Question & Answer Session 答問環節

Remarks 備註:

- Free admission. Seats are granted on a first-come-first-served basis. 免費入場。座位有限,先到先得。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。



► HTDC Hong Kong Electronics Fair (Spring Edition) 香港春季電子產品展 13-16/4/2014



## **Speaker Profile**



**Mr Gary Yu** Senior Supervisor (Lighting Operation Team), Intertek Hong Kong

Mr Gary Yu has about 10 years of wide range of technical knowledge and experience in conformity services. He is a member of IECEE-CTL ETL-11 and IEC CTL Working Group - WG 6 (Photobiological Safety).

Gary is an approved certifier and mandated reviewer of Safety (SEMKO, GS, CB, ETL) & Energy Efficiency in Hong Kong for the international standards in USA and the EU.

He is involved in the development of reliability, photometry and energy efficiency of LED testing (e.g. IEC 62471, Energy Star – US, ErP – EU, etc), and also he has provided advisory and consultancy services to manufacturers, local organisations and government agencies regarding the safety and energy efficiency issues of lighting product application, design and development.

