



2017

## Waterlloon 凝光: 共用居住環境的燈光設計

Wing lu Lau

*Hong Kong Design Institute, Vocational Training Council*

Follow this and additional works at: <https://repository.vtc.edu.hk/ive-adm-others-rsu-ixa2017>



Part of the [Technology and Innovation Commons](#)

---

### Recommended Citation

Lau, W. (2017). Waterlloon 凝光: 共用居住環境的燈光設計. *Innovation x Application 2017*, 24-25. Retrieved from <https://repository.vtc.edu.hk/ive-adm-others-rsu-ixa2017/13>

This Exhibition is brought to you for free and open access by the Innovation x Application (IxA) Scheme at VTC Institutional Repository. It has been accepted for inclusion in IxA (2017) by an authorized administrator of VTC Institutional Repository. For more information, please contact [wchu@vtc.edu.hk](mailto:wchu@vtc.edu.hk).



# 11

## Waterlooloon



### CERTIFICATE OF MERIT

Living in a metropolitan city like Hong Kong, people tend to prefer lighting devices with high flexibility to suit their personal needs such as privacy in shared environments. Flexible lighting devices are especially relevant for members of the younger generation. This project involves designing a lighting device that maximises fun and entertainment and also provides high placement flexibility that enables users to engage in various activities in their own living environments.

The Waterlooloon (water x balloon) lighting system design allows flexible placement of lighting in a fun and entertaining way. This system is

- ▶ Portable (small and lightweight)
- ▶ Adjustable (in both light intensity and direction)
- ▶ Flexible (in placement)
- ▶ Stylish (in design)

#### **Innovator:**

**LAU Wing lu**

IVE Higher Diploma in Furniture and Lifestyle Product Design  
Hong Kong Design Institute

# 凝光 — 共用居住環境的燈光設計



## 優異獎

生活在香港這樣的大都會，市民往往要因應個人需要而經常調節燈光，比如在共同居住的環境中保持私隱，而年輕一族尤其重視燈光能否滿足不同需要。本項目設計的照明設備，就能充分融合趣味和娛樂元素，同時能靈活安裝於不同地方，讓用家在自己的生活天地中從事各種活動。

凝光燈光系統的設計兼備趣味和娛樂元素，而且十分靈活，可以安裝於家中不同角落。系統的特點包括：

- ▶ 輕便易攜（細小輕盈）
- ▶ 調節靈活（光線強度與方向）
- ▶ 容易安裝（位置選擇）
- ▶ 時尚美觀（外型設計）

### 研發學生：

劉泳嬈

傢俱及時尚產品設計高級文憑  
知專設計學院

