



*Xcellent*  
**CLOUD AWAY**



# CLOUD AWAY

## DESIGN STORY

The frameless and silk-like luminaire surface with paintings, moon, window, scene, tea and incense concepts, Oriental series present the aesthetic of luminaire. Accompany you with gently and smooth light by different patterns and iron made decorative plate provide the moment of peaceful, the positive energy, the happiness memory and the guidelines for the way to home while you take a look at it. You can experience a silence , relaxation and inspiration from the daily life. It's a good selection to decorate your home or send an unusual gift for any occasion.

## DESCRIPTION

Chinese people like moon as it represents many emotional connections in our culture. CLOUD AWAY to encourage people to insist on your dream as the bright moon is always behind the cloud. The design is constructed by a luminous light guide and a dark iron plate to enhance the contrast. A simple light inspires people all the time.

## FEATURE

- Slim, Frameless and Silky luminaire
  - Brown iron made decorative plate\*present more imagination.
  - Walnut wood lamp stand bring out the quality of product.
  - Full rang dimming function create different scene need.
  - 5V USB connector offers universal power supply options.
  - Simple and elegant package set off the value of present.
- Decorative plate: Custom requests can be considered on volume orders.

## SPECIFICATION

Model No.	XL29-04T-239
Light Source	LED
Power Consumption	1.4Watt
Voltage	5V adaptor included
Color Temperature	2800K
Color Rendition	80 CRI
Dimming	No
Cord Length	1.5 meter USB Core
Net Weight	0.35kg (0.77lb)

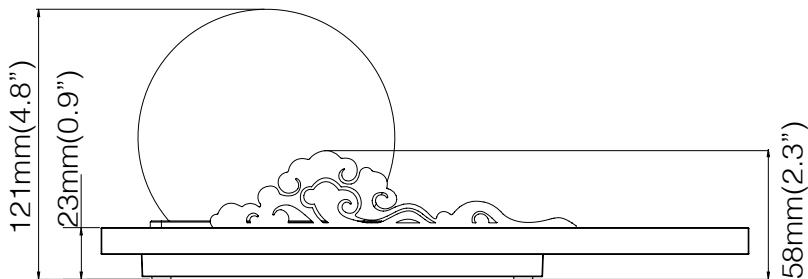
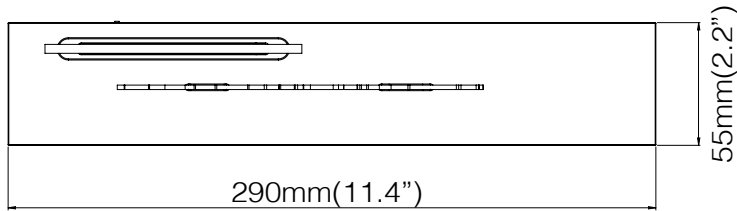
## DESIGNER

Ader Chen

## MATERIAL

Acrylic Glass Light Guide  
Textural Coating Iron  
Walnut Wood Base  
Aluminum  
Textured Plastic

## DIMENSION



**Xcellent**

3F, 111-32, Sec. 4, Sanho Road  
SanChong District, New Taipei City  
Taiwan 24152

[www.xcellentdesign.com](http://www.xcellentdesign.com)

[service@xcellentdesign.com](mailto:service@xcellentdesign.com)