



# T-Time 2.0 自然光編輯軟體 安裝與使用

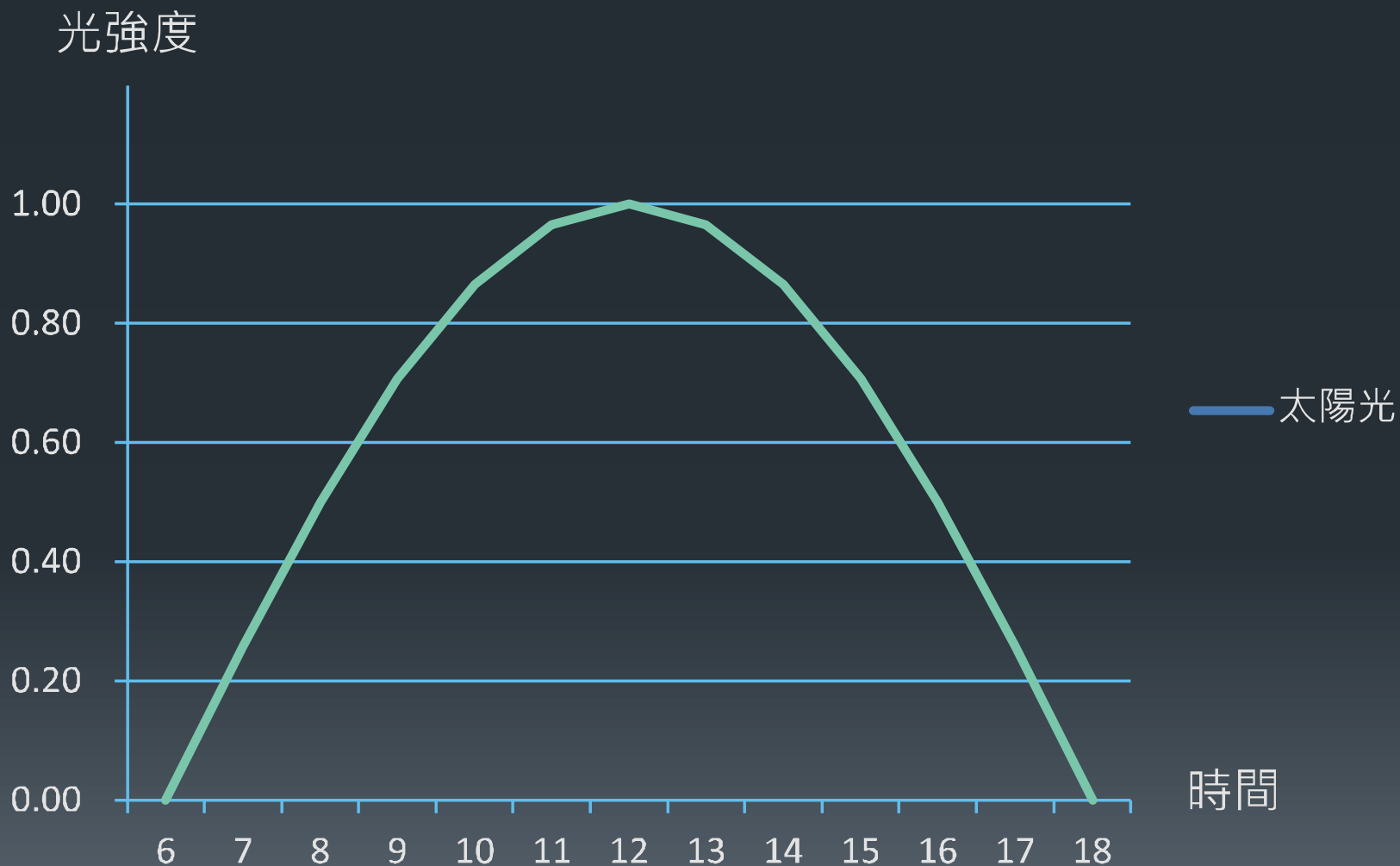
跳石光電有限公司

# 簡介

- 特點：
  - 預設18種恆亮光組合
  - 三種預設自動光軌跡
  - 特效：Demo、雲、月光及閃電

# 萬物生生不息的軌跡

地球自轉，太陽光每天的運行如下圖



# 預設18種恆亮光組合

體驗不同的效果

The screenshot displays the 'T-Time Manufacture 2.2.04 - KX3-F.TTM' software interface. The main window is titled 'TIBOJIU'. The interface is divided into several sections:

- Color:** A panel on the left showing 'Power information of each LED' with four entries: 7500K (3.5W), 7000K (3.5W), 5700K (3.5W), and 2850K (5W). Below this are four sliders for 'Percentage of Power' for each color, all set to 100.0.
- Auto, Functions, General, Manufacture:** A series of tabs at the top of the main workspace.
- Preset Colors:** A central area with 18 numbered columns (1-18) and 4 rows of color swatches. Above the columns are vertical bars representing the color mix for each preset. The color swatches are arranged in a grid, with the 5700K color being highlighted in yellow in the 3rd column and 14th row.
- Bottom Panel:** A status bar at the bottom showing 'KX3-F-1602-2', '26C/79F', '0', '100%', '100%', 'Online', and buttons for 'Import' and 'Export'.

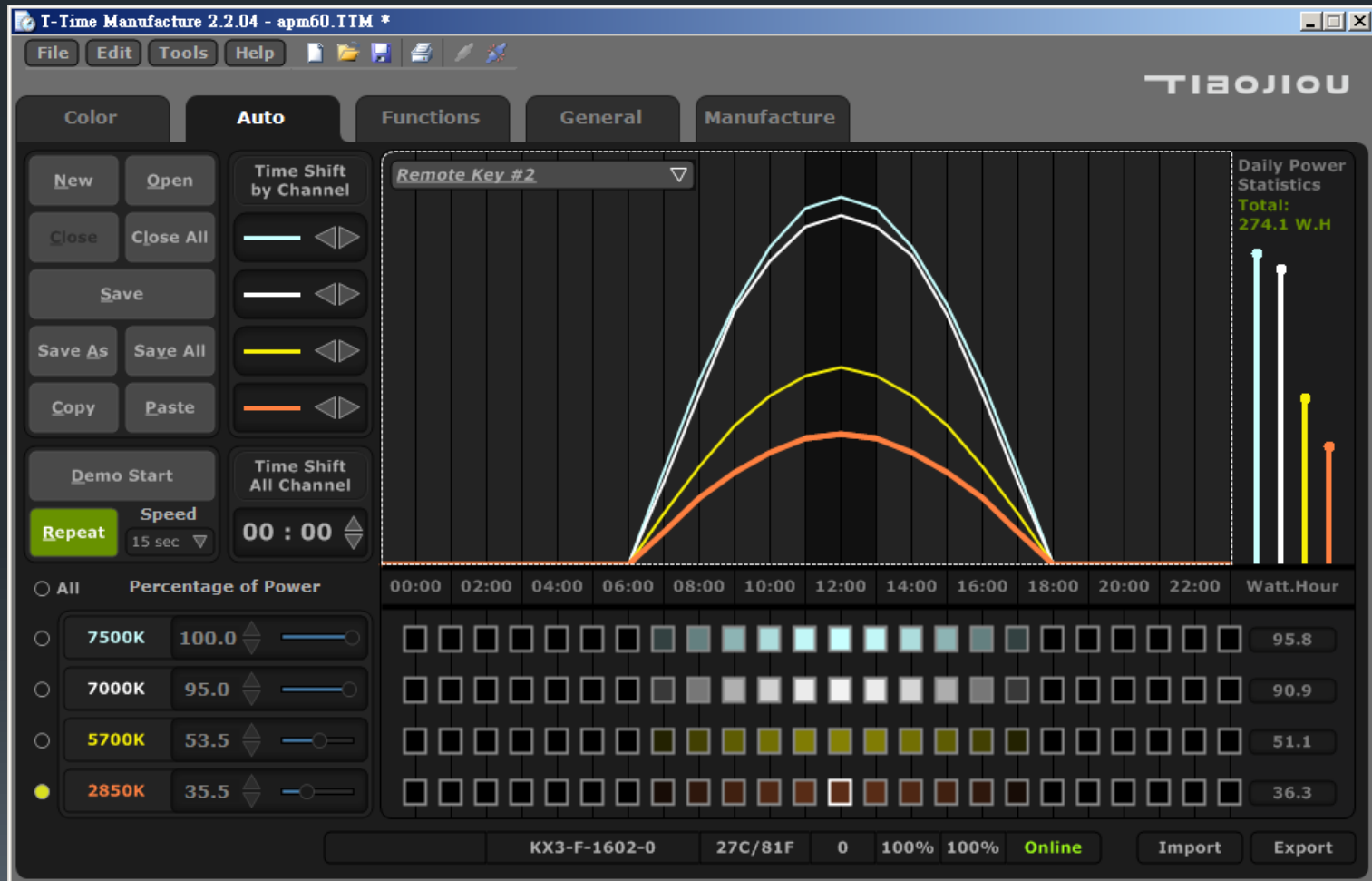
# 自動光軌跡一

低色溫



# 自動光軌跡二

高色溫



# 自動光軌跡三

仿日出、日落色溫



# 豐富的資料庫

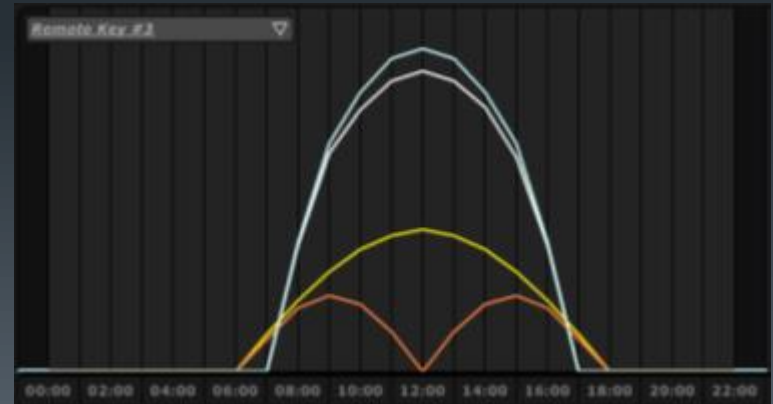
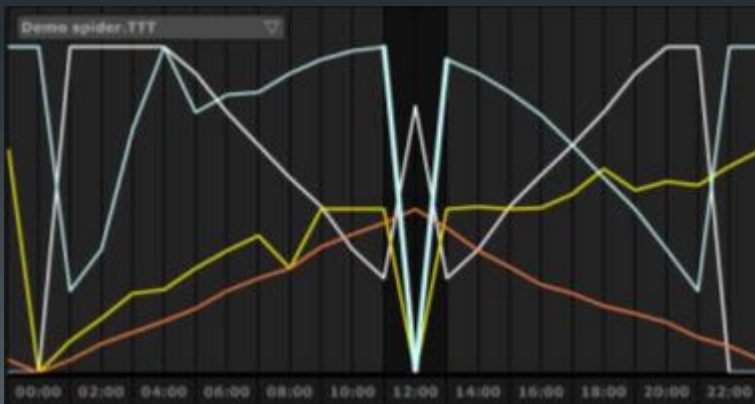
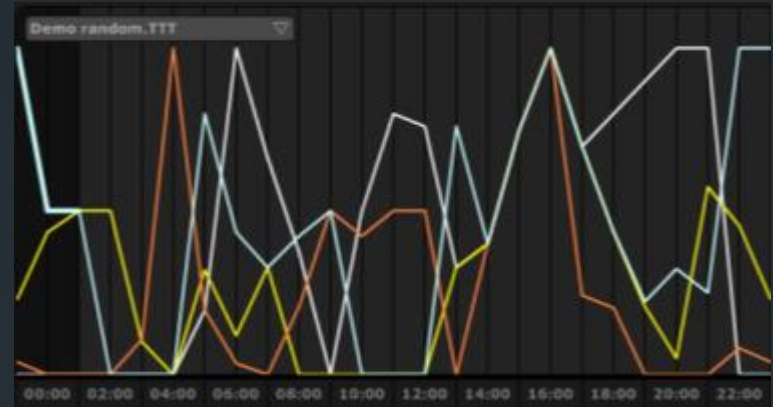
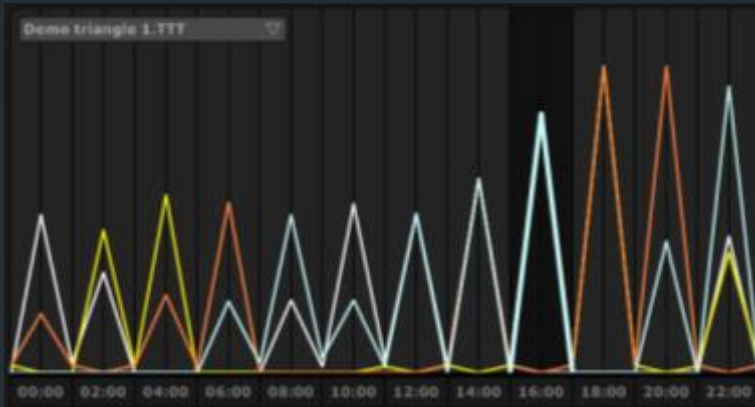
The screenshot displays the T-Time Manufacture 2.2.04 software interface. The 'File' menu is open, showing options such as 'New T-Time manufacture', 'Open T-Time manufacture...', 'Save T-Time manufacture', and 'Trace Print...'. A callout box highlights a list of trace files, including '6 Hours Nature 3.TTT', '8 Hours Nature.TTT', '10 Hours HT.TTT', and 'Nature low temperature.TTT'. The interface also shows a 'Percentage of Power' section with sliders for 7500K, 7000K, 5700K, and 2850K, and a grid of buttons labeled 1 through 5.

6 Hours Nature 3.TTT	2011/3/22 下午 12:19	TTT 檔案	1 KB
6 Hours Nature.TTT	2011/3/22 上午 11:49	TTT 檔案	1 KB
8 Hours Nature 3.TTT	2011/3/22 下午 12:17	TTT 檔案	1 KB
8 Hours Nature.TTT	2011/3/22 上午 11:45	TTT 檔案	1 KB
10 Hours HT.TTT	2016/2/27 上午 11:30	TTT 檔案	1 KB
10 Hours LT.TTT	2016/2/27 上午 11:29	TTT 檔案	1 KB
10 Hours Nature 1.TTT	2011/3/22 上午 11:42	TTT 檔案	1 KB
10 Hours Nature 3.TTT	2011/3/22 下午 12:14	TTT 檔案	1 KB
12 Hours HT.TTT	2016/2/27 上午 11:12	TTT 檔案	1 KB
12 Hours LT.TTT	2016/2/27 上午 11:13	TTT 檔案	1 KB
12 Hours Nature 3.TTT	2009/10/2 上午 01:26	TTT 檔案	1 KB
12 Hours Nature.TTT	2016/2/27 上午 11:32	TTT 檔案	1 KB
Demo random.TTT	2009/10/2 上午 01:50	TTT 檔案	1 KB
Demo spider.TTT	2009/10/2 上午 01:50	TTT 檔案	1 KB
Demo triangle 1.TTT	2009/10/2 上午 01:54	TTT 檔案	1 KB
Demo triangle 2.TTT	2009/10/2 上午 02:10	TTT 檔案	1 KB
Demo triangle 3.TTT	2009/10/2 上午 01:55	TTT 檔案	1 KB
Nature low temperature.TTT	2016/2/26 下午 05:00	TTT 檔案	1 KB



# 家有節慶可表演燈光秀

使用demo可以不斷的循環



# 如何表演燈光秀

一、二、三、四

1



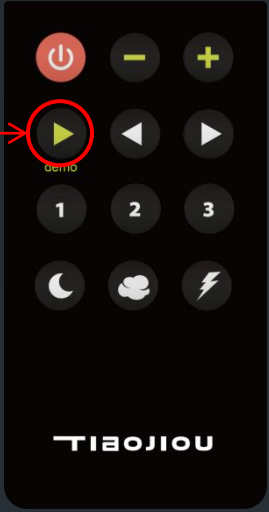
2



4



3



1. 電腦連接燈具，連線
2. “Open” 資料庫找demo random.TTT
3. 輸出至燈具
4. 遙控按demo

# 編輯自然光很簡單

一、二、三、四

The screenshot shows the T-Time Manufacture 2.2.04 software interface. The main window displays a graph titled "12 Hours Nature.TTT" showing a bell-shaped curve representing light intensity over a 24-hour period. The x-axis is labeled "Watt.Hour" and ranges from 00:00 to 24:00. The y-axis represents light intensity. A hand cursor is positioned over the peak of the curve, with a red double-headed arrow indicating vertical movement. Below the graph is a grid of color swatches, each with a corresponding "Watt.Hour" value. The interface includes a menu bar (File, Edit, Tools, Help) and several tabs (Color, Auto, Functions, General, Manufacture). On the left side, there are buttons for "New", "Open", "Close", "Close All", "Save", "Save As", "Copy", "Paste", "Demo Start", "Repeat", and "Speed". In the bottom right corner, there are buttons for "Import" and "Export".

1. 按左、右觀察波形移動

2. 點選再用滑鼠左鍵選波形拉上下

3. 另存新檔

4. 輸出至燈具