



如何使用 DMX發射器



01. DMX安裝步驟



01.

準備好需要的配件

1. 天線×1
2. 直流充電器×1
3. DMX發射器×1
4. DMX 連接線 X 1
5. DMX USB(DOREMIDI)×1
6. 電腦×1
7. 下載軟件 (<https://www.qlcplus.org>)

PS: 包裝內含1-4個, 5-7個配件需自行準備。對於5號配件, 您可以點擊這裡 (DMX USB(DOREMIDI)) 購買。



02.

安裝天線

03.
安裝 DMX 連接線



04.
將 DMX 連接線與
DMX USB(DOREMIDI)
連接在一起



05.
將 DMX 連接線與 DMX
USB(DOREMIDI)
連接在一起



06.
將 USB 連接到電腦



02. 軟件安裝步驟

QLC+為例



下載軟件並安裝在您的電腦上

- 下載地址: <https://www.qlcplus.org>
- 選擇適合您電腦系統的軟件版本











Q Light Controller+





news features use cases tutorials download forum about

Latest release

QLC+ 4.12.7

 Windows QLC+_4.12.7-1.exe : 33MB	 macOS QLC+_4.12.7.dmg : 22.5MB	 Linux 64bit DEB qlcplus_4.12.7_amd64.deb : 8
 User manual 	 User manual 	 Sources




Linux automated builds

 Arch	 Fedora	 openSUSE	 Ubuntu
--	--	--	--

Packages provided by the openSUSE Build Service (OBS) with the help of Veljko Stankov
[Qt5 release](#) [Qt5 GIT \(debug\)](#)

Upcoming releases

QLC+ 5.0.0 Beta2
[\(read this first\)](#)

 Windows QLC+_5.0.0_beta2.exe : 42MB	 macOS QLC+_5.0.0_beta2.dmg : 33MB	 Linux 64bit App QLC+_5.0.0_beta2-x86_64.App
--	--	--



03. 全場效果預設



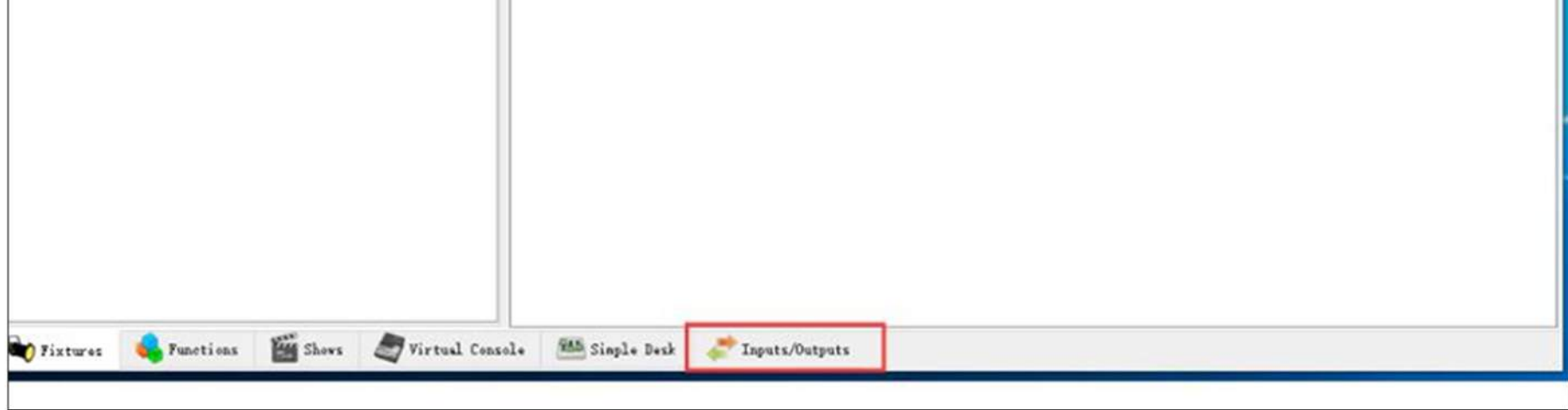
03.1 軟件激活



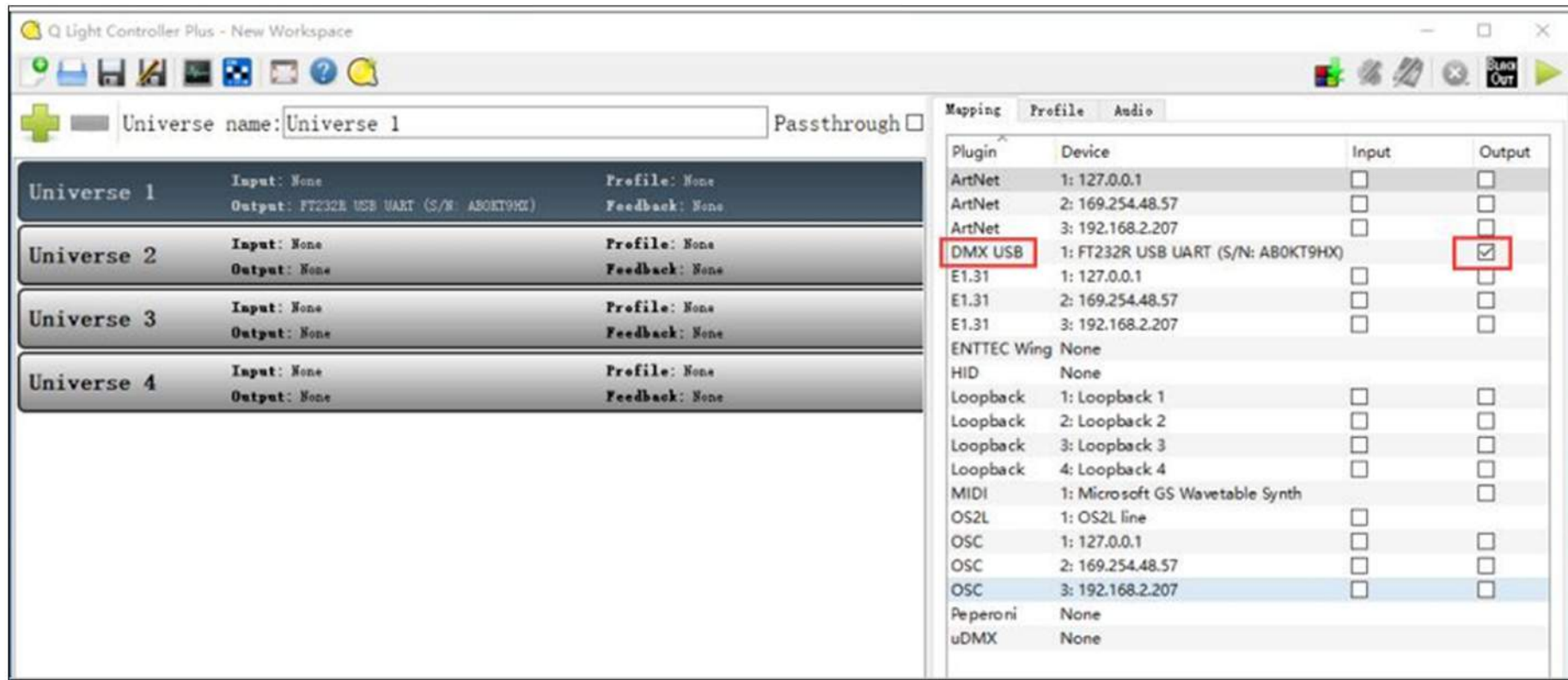
名称	修改日期	类型	大小
libmd4c.dll	2022/6/28 1:39	应用程序扩展	86 KB
libogg-0.dll	2021/6/7 16:24	应用程序扩展	40 KB
libopus-0.dll	2021/4/29 12:30	应用程序扩展	412 KB
libpcrc-1.dll	2021/7/27 19:24	应用程序扩展	278 KB
libpcrc2-16-0.dll	2022/4/19 23:35	应用程序扩展	348 KB
libpng16-16.dll	2021/8/15 17:34	应用程序扩展	254 KB
libsndfile-1.dll	2022/4/5 11:51	应用程序扩展	758 KB
libssp-0.dll	2022/5/20 21:02	应用程序扩展	48 KB
libstdc++-6.dll	2022/5/20 21:02	应用程序扩展	2,087 KB
libusb-1.0.dll	2022/4/11 23:32	应用程序扩展	226 KB
libvorbis-0.dll	2020/10/14 5:25	应用程序扩展	173 KB
libvorbisenc-2.dll	2020/10/14 5:25	应用程序扩展	543 KB
libwinpthread-1.dll	2022/8/26 23:43	应用程序扩展	68 KB
libzstd.dll	2022/3/3 16:07	应用程序扩展	805 KB
qlcplus	2022/8/27 22:18	应用程序	133 KB
qlcplus_ca_ES.qm	2022/8/27 22:19	QM 文件	206 KB
qlcplus_cz_CZ.qm	2022/8/27 22:19	QM 文件	194 KB
qlcplus_de_DE.qm	2022/8/27 22:19	QM 文件	209 KB
qlcplus_es_ES.qm	2022/8/27 22:19	QM 文件	211 KB
qlcplus_fr_FR.qm	2022/8/27 22:19	QM 文件	213 KB
qlcplus_it_IT.qm	2022/8/27 22:19	QM 文件	213 KB
qlcplus_ja_JP.qm	2022/8/27 22:19	QM 文件	150 KB
qlcplus_nl_NL.qm	2022/8/27 22:19	QM 文件	192 KB
qlcplus_pt_BR.qm	2022/8/27 22:19	QM 文件	159 KB
qlcplusengine.dll	2022/8/27 22:18	应用程序扩展	1,595 KB
qlcplus-fixtureeditor	2022/8/27 22:18	应用程序	653 KB
qlcplusui.dll	2022/8/27 22:18	应用程序扩展	3,692 KB
qlcpluswebaccess.dll	2022/8/27 22:18	应用程序扩展	277 KB

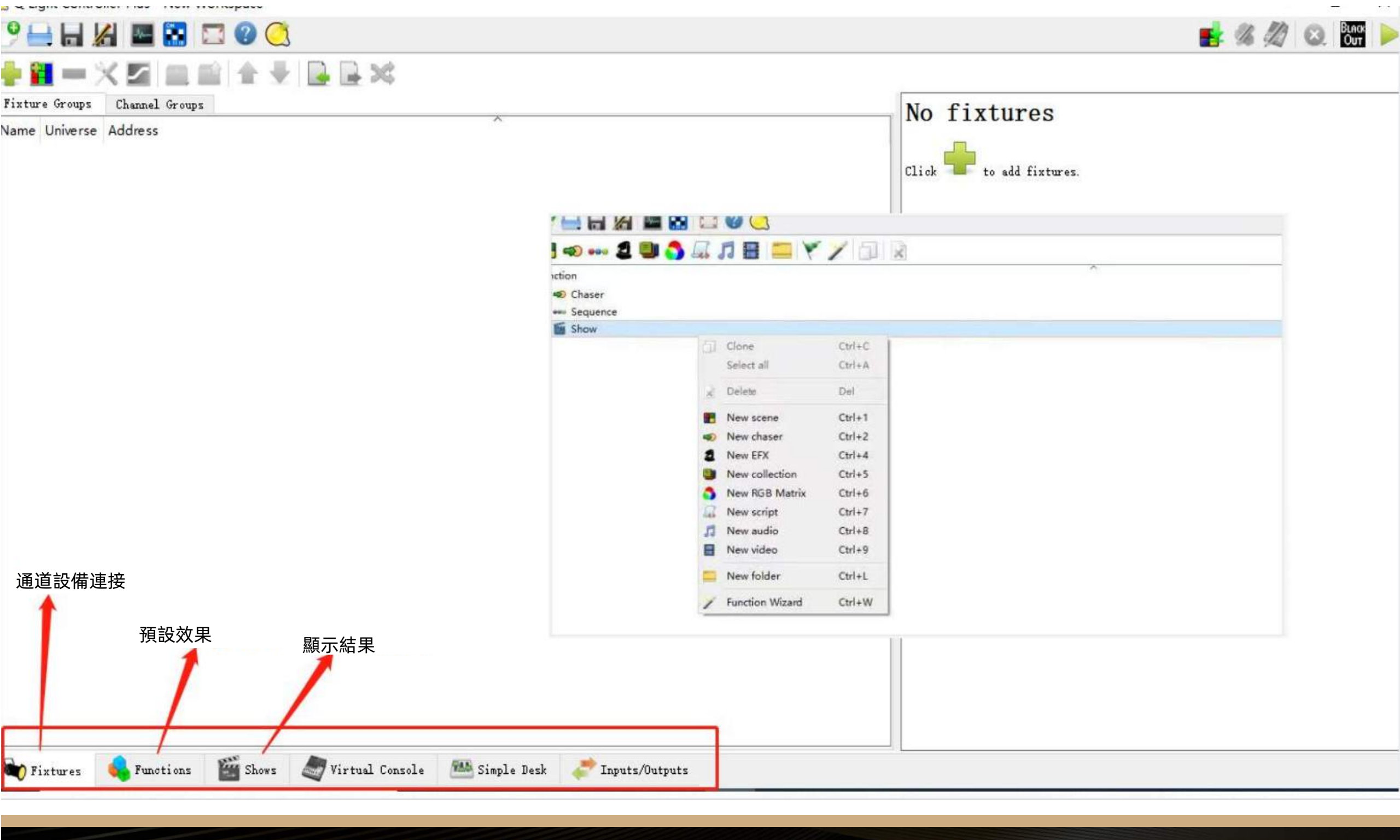
查找 QLC 並打開 QLC

(C:)



- 找到DMX USB
- 檢查輸出 (輸出)





No fixtures

Click  to add fixtures.

Function

- Clone Ctrl+C
- Select all Ctrl+A
- Delete Del
- New scene Ctrl+1
- New chaser Ctrl+2
- New EFX Ctrl+4
- New collection Ctrl+5
- New RGB Matrix Ctrl+6
- New script Ctrl+7
- New audio Ctrl+8
- New video Ctrl+9
- New folder Ctrl+L
- Function Wizard Ctrl+W

通道設備連接

預設效果

顯示結果

Fixtures Functions Shows Virtual Console Simple Desk Inputs/Outputs

03.2 相關設備



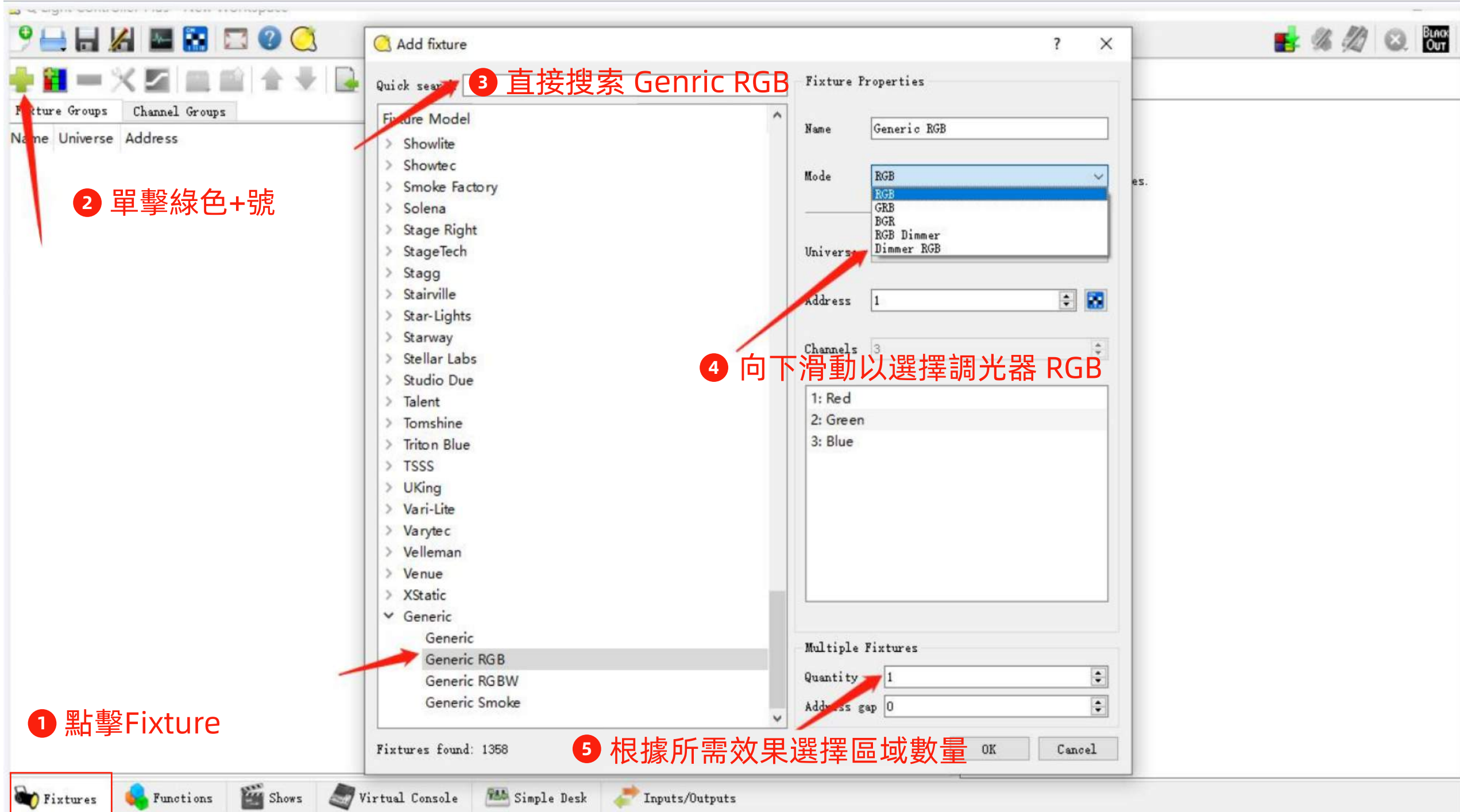
1 點擊Fixture

2 單擊綠色+號

3 直接搜索 Generic RGB

4 向下滑動以選擇調光器 RGB

5 根據所需效果選擇區域數量





Fixture Groups Channel Groups

Name Universe Address

Name	Universe	Address
Universe 1		
Generic RGB #01	1	001 - 004
Generic RGB #02	1	005 - 008
Generic RGB #03	1	009 - 012
Generic RGB #04	1	013 - 016
Generic RGB #05	1	017 - 020
Generic RGB #06	1	021 - 024
Generic RGB #07	1	025 - 028
Generic RGB #08	1	029 - 032
Generic RGB #09	1	033 - 036
Generic RGB #10	1	037 - 040

Nothing selected

Select a fixture from the list or click to add fixtures.

03.3 預設效果



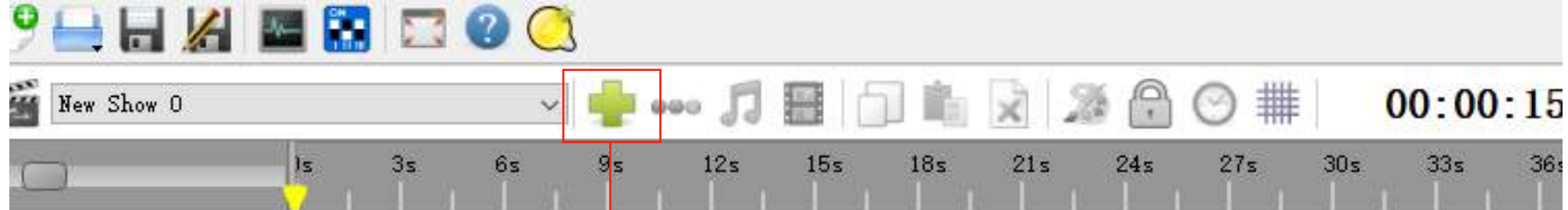
Show name... ? X

Show name:

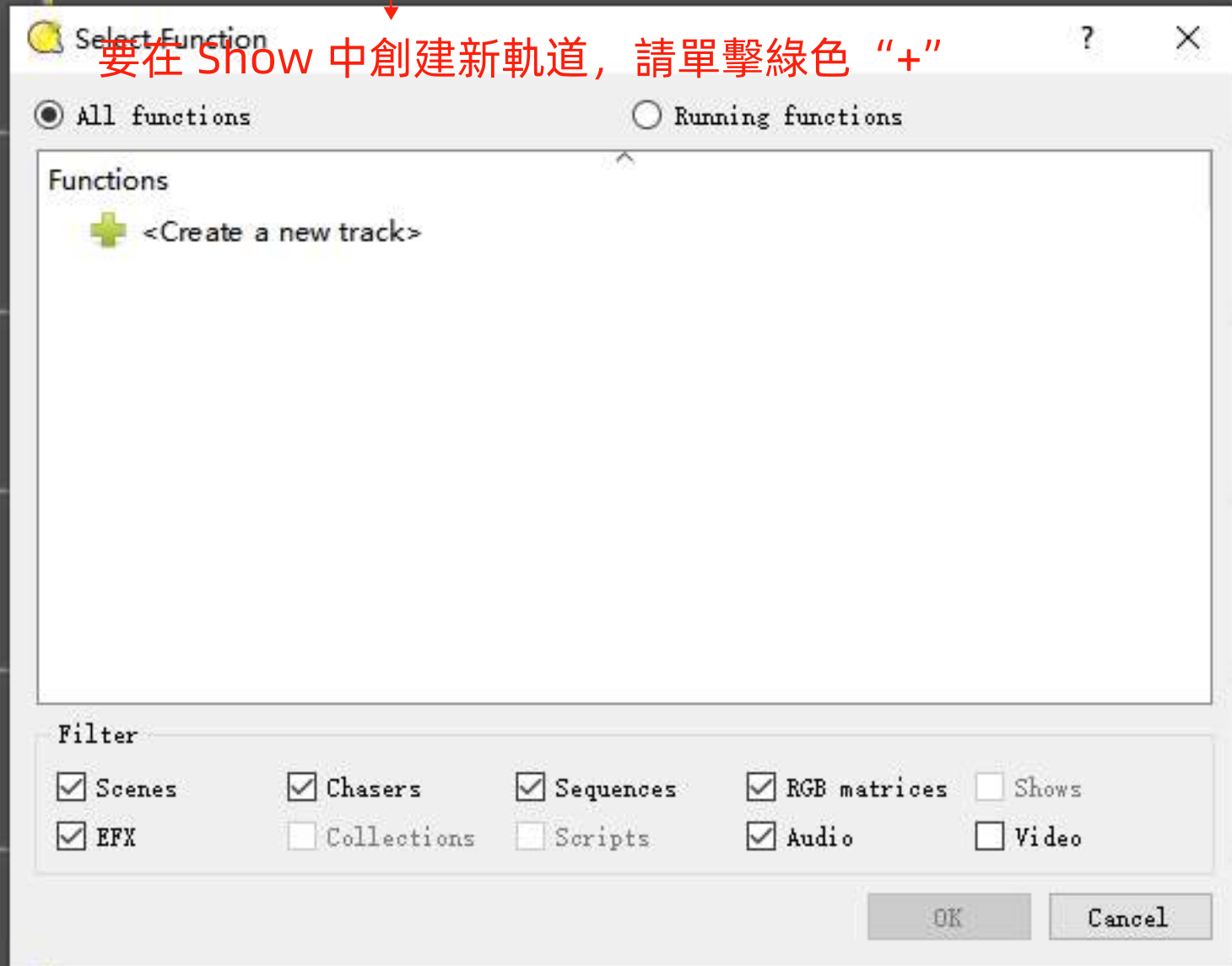
OK Cancel

2 CTRL+H 創建新預設創建一個效果並為其命名

1 點擊Show



要在 Show 中創建新軌道，請單擊綠色 “+”





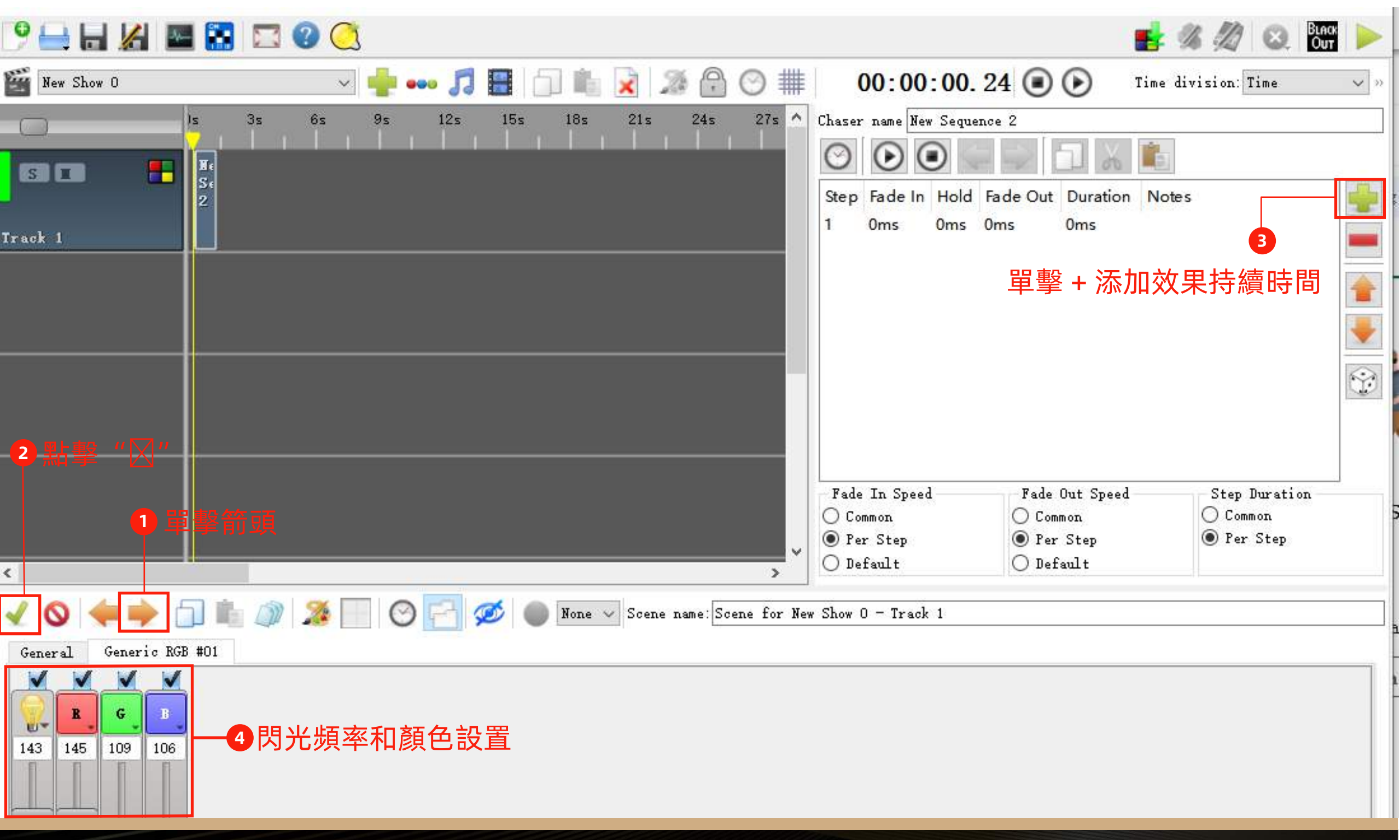
Select fixture

Name	Universe	Heads	Manufacturer	Model
Universe 1				
Generic RGB #01	1	1	Generic	Generic RGB
Generic RGB #02	1	1	Generic	Generic RGB
Generic RGB #03	1	1	Generic	Generic RGB
Generic RGB #04	1	1	Generic	Generic RGB
Generic RGB #05	1	1	Generic	Generic RGB
Generic RGB #06	1	1	Generic	Generic RGB
Generic RGB #07	1	1	Generic	Generic RGB
Generic RGB #08	1	1	Generic	Generic RGB
Generic RGB #09	1	1	Generic	Generic RGB
Generic RGB #10	1	1	Generic	Generic RGB

OK Cancel

3 選擇要受此序列控制的燈具







03.4 預覽效果





00:00:27.72

Time division: Time 120

單擊暫停，雙擊重置

播放按鈕

添加多個軌道和效果後，您可以直接預覽它們。

The main workspace of the software is divided into several horizontal tracks. On the left, there are six tracks labeled 'New Scene 01' through 'New Scene 06'. Each scene track contains a set of icons for scene elements. To the right of the scene tracks are seven tracks labeled 'New Sequence 12 (Copy)' through 'New Sequence 17 (Copy)'. Each sequence track contains a blue rectangular block representing a sequence of light effects. A yellow vertical line (the playhead) is positioned at the 27.72-second mark, indicating the current time in the preview.



詳細軟件使用說明請參考：

https://www.qlcplus.org/downloads/4.12.6/QLC+_manual_en_EN_4.12.6.pdf