



New Project 48

- Multimedia Cue...
- Text Cue...
- Time Cue...
- Volume Cue...
- Command Cue...
- Lighting Cue...
- Lighting FX Cue...
- Live Input Cue...
- Add to Sidebar

Create lighting cue.

GO

Playlist is empty.



2.0 s



SET

STOP

Add Reset



Cancel

Cue 1 - Lighting

Master 1 2 3 7 8 9 10

255 0 0 0 0 0 0 0 0 0

11 12 13 14 15 16 17 18 19 20 21

Art-Net IP Address
Enter Art-Net IP address:

192.168.1.100

Cancel Set

Set IP address of your lighting device.

← → 📄

tab 1 2 3 4 5 6 7 8 9 0 delete

undo € £ ¥ _ ^ [] { } " return

#+= § % | ~ ... \ / < > ! ? #+=

🌐 ABC 🗣️ ABC 📄

Add

Reset



Cancel

Cue 1 - Lighting

 Show All Channels

Channels Mapping...



Open Template...



Save as Template...



Master



255

1



0

2

3

4

5

6

Lighting cue setup user interface can display all 512 DMX channels or only assigned ones. To display only assigned ones untick Show All Channels.

9

10

11

12

13

14

15

16

17

18

19

20

21



0



0



0



0



0



0



0



0



0



0



0

22

23

24

25

26

27

28

29

30

31

32

Add

Reset



Cancel

Add Channel...



Cue 1 - Lighting

Add Fixture...



Master



255

When lighting cue setup user interface is set to display only assigned channels, you can use fixtures.

A DMX fixture is a lighting device (like a spotlight, moving head, LED bar, etc.) that is controlled via DMX512, a standard digital communication protocol used in stage lighting and effects.

Add Reset +



Cue 1 - Lighting

Master

255

Add 🔍 🗑️ ➤ ⓘ ▶️ Cancel

- Equinox
Devices: 8
- ETC
Devices: 80
- Eurolite**
Devices: 82
- Event Lighting
Devices: 10
- Evolight
Devices: 6
- Explo
Devices: 2
- Eyourlife
Devices: 2
- Fiilex
Devices: 22
- Flash Professional
Devices: 14
- Fovitec
Devices: 1

open-fixture-library.org

First select fixture manufacturer and tap >.

Add Reset +

Cancel

Cue 1 - Lighting

Master

255

Add 🔍 🗑️ ⏪ ⓘ ▶️ Cancel

Eurolite
Channels: 4

LED ML-56 RGBW 6-channel
Channels: 6

LED PAR-56 TCL 3-channel
Channels: 3

LED PAR-56 TCL 5-channel
Channels: 5

LED PARty Spot 6-Channel
Channels: 6

LED PARty TCL Spot 5-Channel
Channels: 5

LED PIX-12 HCL 4-channel
Channels: 4

LED PIX-12 HCL 6-channel
Channels: 6

LED PIX-144 3-channel
Channels: 3

LED PIX-144 5-channel

open-fixture-library.org

Some fixtures have links to user manual and presentation video (internet required).

Find desired fixture for your light and add it to lighting cue setup.

Add Reset +

Cancel

Cue 1 - Lighting

Master



255

Add DMX Fixture 'LED PARTY
TCL Spot 5-Channel'
Enter starting channel number:

1

Cancel

OK

Enter start DMX address, for first light enter 1.



Virtual keyboard interface with keys for numbers, symbols, and text entry.

Add Reset +



Cue 1 - Lighting

Master



255

Fixture will be displayed like this:

LED PARty TCL Spot 5-Channel

1 - Red

2 - Green

3 - Blue

4 - Dimmer


5 - Effects

Adjust sliders to set your light colour and brightness (dimmer).

Add Reset +

Cancel

Cue 1 - Lighting

0 

255

Repeat steps to add fixture for your second light, of course this time choose start DMX address 6.

LED PARty TCL Spot 5-Channel

<p>1 - Red</p>  <p>LED PARty TCL Spot 5-Channel</p> <p>1 - Red</p>  <p>0</p>	<p>2 - Green</p>  <p>LED PARty TCL Spot 5-Channel</p> <p>2 - Green</p>  <p>0</p>	<p>3 - Blue</p>  <p>LED PARty TCL Spot 5-Channel</p> <p>3 - Blue</p>  <p>0</p>	<p>4 - Dimmer</p>  <p>LED PARty TCL Spot 5-Channel</p> <p>4 - Dimmer</p>  <p>0</p>	<p>5 - Effects</p>  <p>LED PARty TCL Spot 5-Channel</p> <p>5 - Effects</p>  <p>0</p>
--	--	--	--	--

LED PARty TCL Spot 5-Channel

<p>6 - Red</p>  <p>LED PARty TCL Spot 5-Channel</p> <p>6 - Red</p>  <p>0</p>	<p>7 - Green</p>  <p>LED PARty TCL Spot 5-Channel</p> <p>7 - Green</p>  <p>0</p>	<p>8 - Blue</p>  <p>LED PARty TCL Spot 5-Channel</p> <p>8 - Blue</p>  <p>0</p>	<p>9 - Dimmer</p>  <p>LED PARty TCL Spot 5-Channel</p> <p>9 - Dimmer</p>  <p>0</p>	<p>10 - Effects</p>  <p>LED PARty TCL Spot 5-Channel</p> <p>10 - Effects</p>  <p>0</p>
--	--	--	--	--