


## Table of Contents

How to use Live board .....	2
Organize and custom a scene buttons .....	2
Add and custom default commands.....	3
Use the colour picker .....	3
Use the Pan/Tilt.....	4
Use custom cursor .....	5
Use live commands .....	5
Control by selecting scenes.....	6
Control by selecting DMX channels.....	6

# How to use Live board

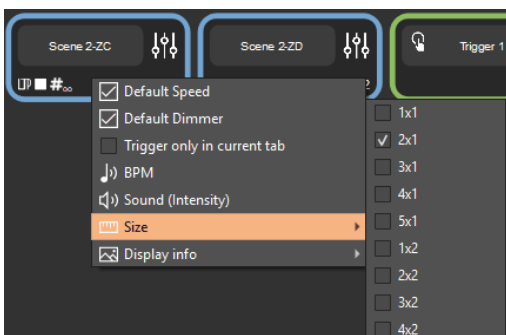
Once you've created your show with your scene buttons and trigger buttons set up, use the live board to play your show. Keep control always by adding live commands.

Click on the live board  to organize your work board. The liveboard window corresponding to your list of scene buttons simplifies the playing of your show same as a lighting console



- 1- Scenes list tab
- 2- Selection tool
- 3- Pan/Tilt command
- 4- Color picker
- 5- Live commands  
(blackout, full white, next, pause)
- 6- Default command speed cursor
- 7- Default command dimmer cursor
- 8- Custom cursor
- 9- scene button
- 10- Trigger button

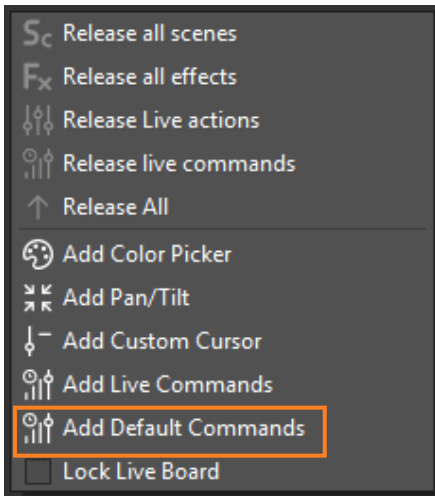
## Organize and custom a scene buttons



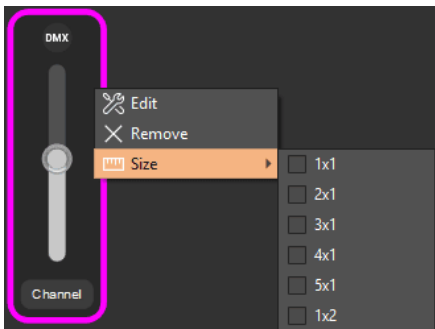
Shift click on the scene button to move it. Right click to display the menu, then select the button ratio.

## Add and custom default commands

While your show is playing, take control of the whole show or specific scenes using the live controls.

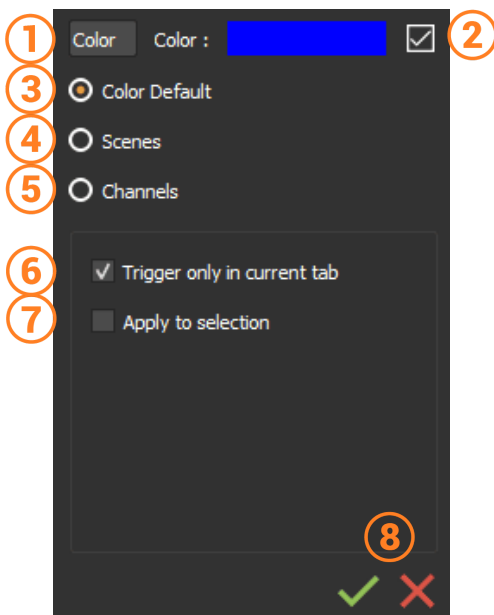


Right click on the live board to display the menu, then select Add default command to add all the main commands.

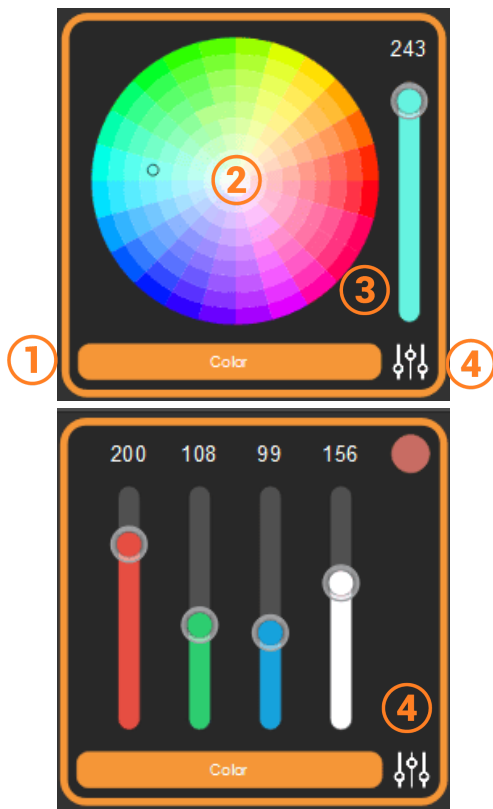


Shift click on the cursor to move it. Right click to display the menu, then edit, remove or select the button ratio.

## Use the colour picker



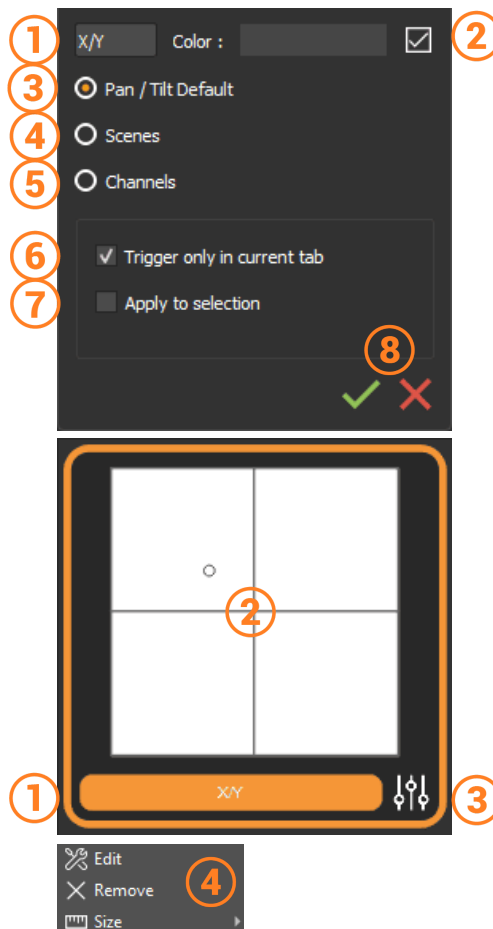
- 1- Command name
- 2- Apply an outline color
- 3- Control all RGB DMX channels
- 4- Control RGB DMX channels from selected scene
- 5- Control by selected channels
- 6- Control only the scenes in the current tab
- 7- Control only the selected fixtures in fixture viewer
- 8- Apply or quit



- 1- Enable/disable the activation button to take the color control
- 2- Color picker
- 3- Color dimmer
- 4- Enable/disable RGB cursors display
- 5- Right click to display the menu : Edit to change the set up, Remove command, Change display mode (color picker/palette), select the button ratio



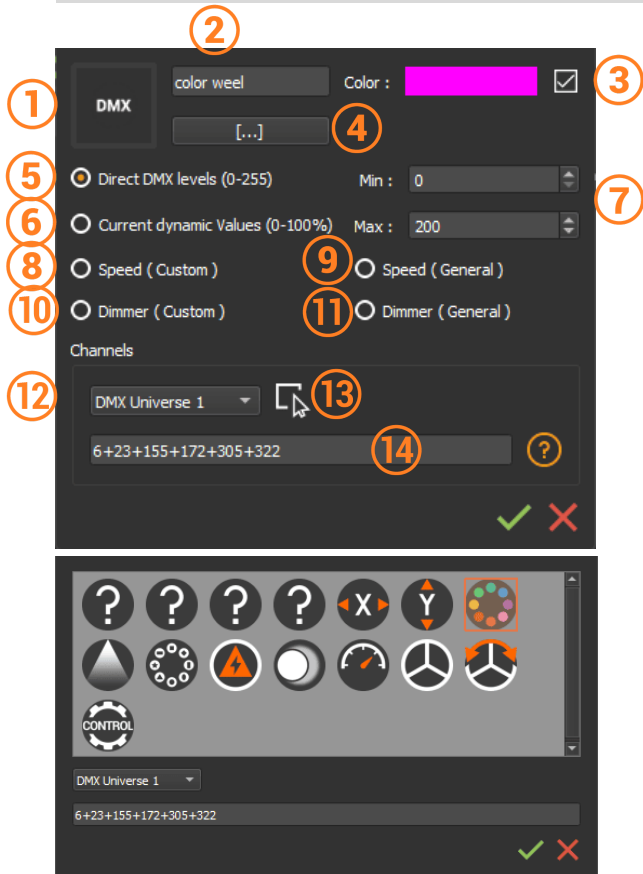
## Use the Pan/Tilt



- 1- Command name
- 2- Apply an outline color
- 3- Control all Pan/Tilt DMX channels
- 4- Control Pan/Tilt DMX channels from selected scene
- 5- Control by selected channels
- 6- Control only the scenes in the current tab
- 7- Control only the selected fixture in fixture viewer
- 8- Apply or quit

- 1- Enable/disable the activation button to take the pan/tilt control
- 2- Select XY values
- 3- Enable/disable X-Xμ/Y-Yμ cursors display
- 4- Right click to display the menu : Edit to change the set up, Remove command, select the button ratio

## Use custom cursor

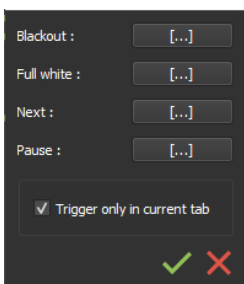


- 1- Click to upload an icon
- 2- Custom cursor name
- 3- Apply an outline color
- 4- Add live triggers
- 5- Control DMX channel, define DMX levels range
- 6- Control the current values, define a percentage range
- 7- Min/max field in DMX level or percentage
- 8- Control speed channels from selected scenes
- 9- Control all speed channels
- 10- Control dimmer channels from selected scenes
- 11- Control all dimmer channels
- 12- Select the DMX universe for the custom cursor
- 13- Click on selection tool icon
- 14- Channels list

## Use live commands

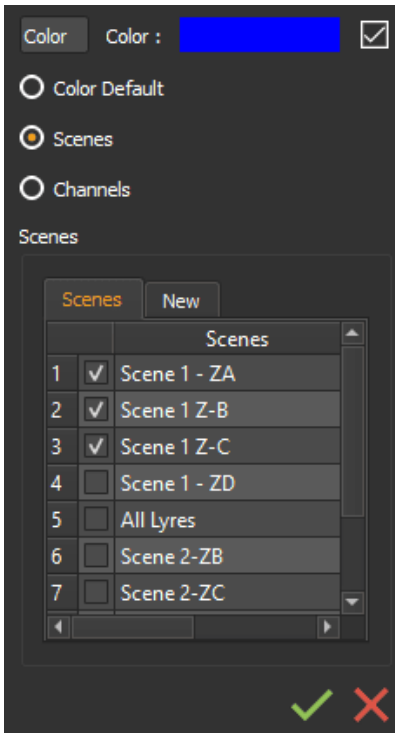


- 1- Blackout
- 2- Fullwhite
- 3- Next scene
- 4- Pause



Right click to edit and display the triggers window.

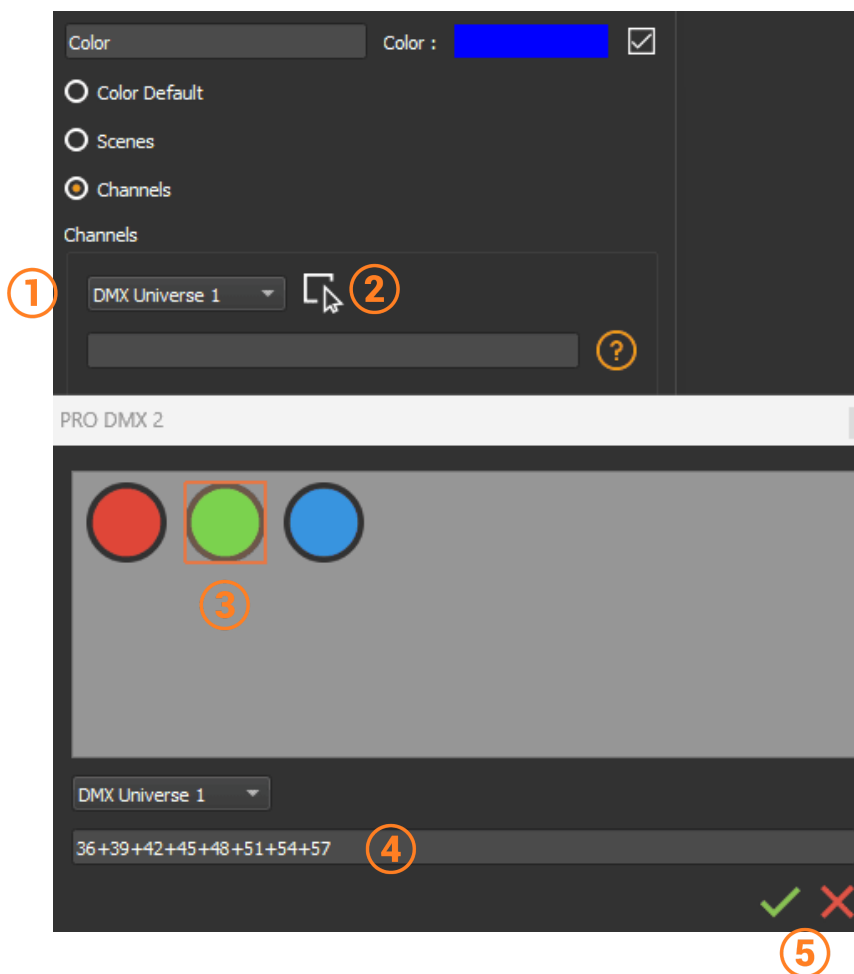
## Control by selecting scenes



Add several similar commands and edit them to control specific scenes.

Select the tab and the scenes, then apply.

## Control by selecting DMX channels



Add several similar commands and edit them to control specific channels.

Select fixtures or a fixtures group in the fixture viewer.

1- Select the DMX universe

2- Click on selection tool icon

3- Select specific channels

4- The channel list is displayed automatically

5- Confirm or quit