

# USER MANUAL HOW TO MANAGE 3D LIGHTING FIXTURES

V 1.0.15

# SUMMARY

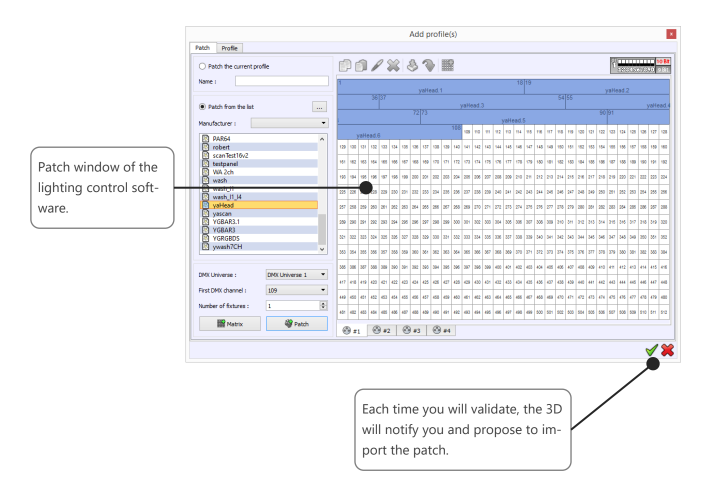
Introduction	3
Get the patch from the lighting controller	3
3D patch notifications	4
Fixtures objects selection and placement	5
The patch menu bar	6
Delete some fixture objects from the current 3d patch	
Fixture objects beam settings	8
Changing the slope of static fixtures	9
Duplicate the fixtures	10

#### INTRODUCTION

This chapter describes how to get the patch from the lighting control software and how to manage lighting fixtures in the 3D view.

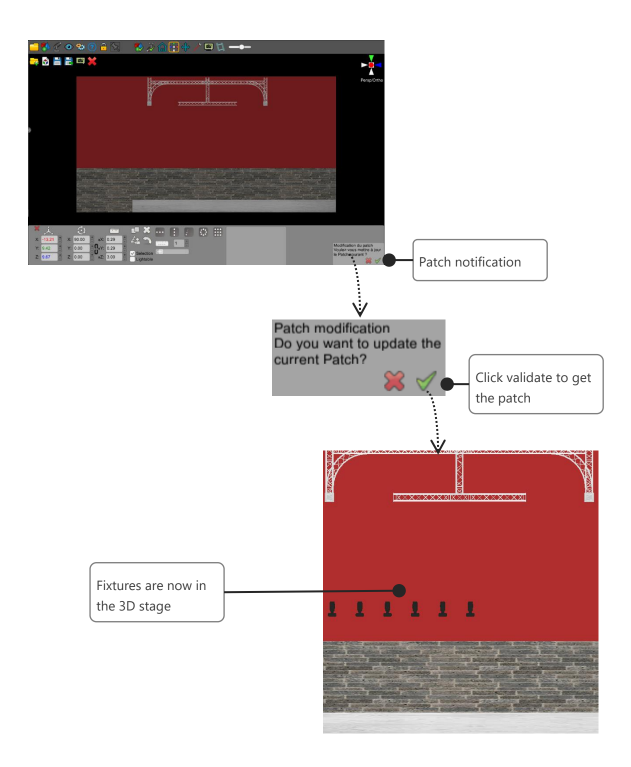
#### GET THE PATCH FROM THE LIGHTING CONTROLLER

When you start the 3D from the lighting control software, the 3D will automatically propose you to import the fixtures patch. And every time that the patch will be modified in the control software, if the 3D is running, it will be asked you if you want to import the new patch.



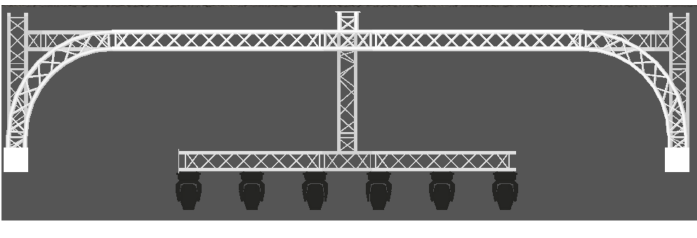
#### 3D PATCH NOTIFICATIONS

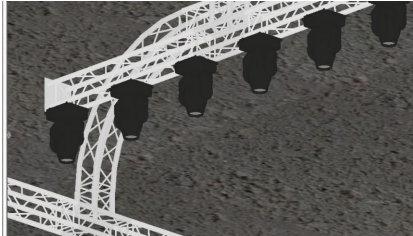
At the starting of the 3D and then each times when the patch will be modified, you will get this notification message at the bottom-right corner of the 3D window:

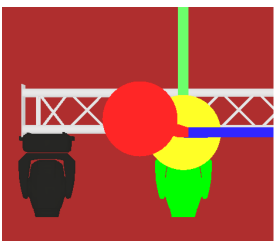


#### FIXTURES OBJECTS SELECTION AND PLACEMENT

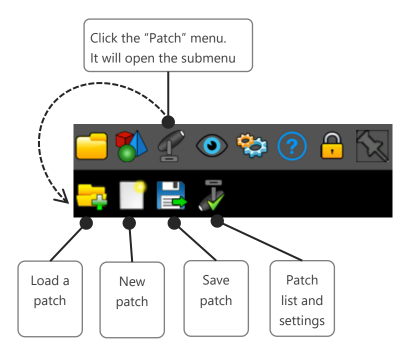
You can select, move, rotate, resize a fixture objects like any other kind of objects in the 3D. For more details about managing objects positions, please refer to the "How to create a 3D stage manual.pdf".





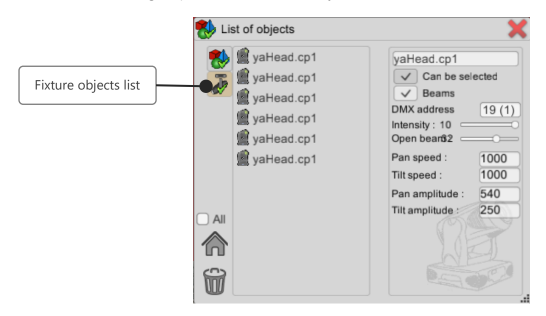


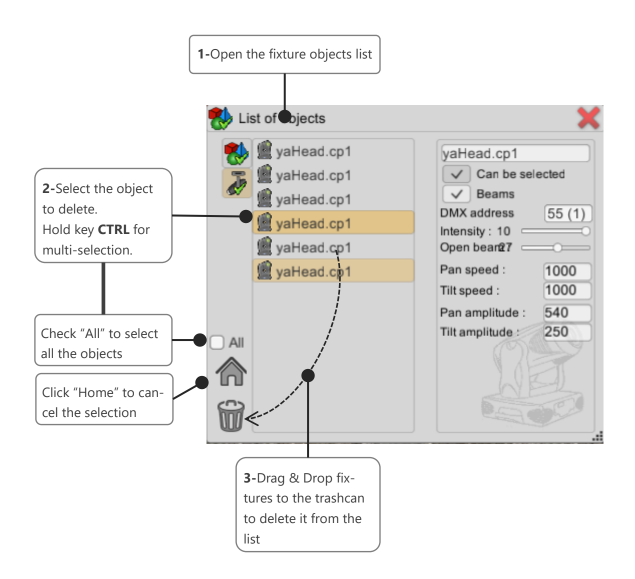
It is possible to quickly select all projectors from the same model, by using SHIT + Click on the object. It is also possible to select several different type of fixtures by using the command Ctrl + 1 2 3... Example: Ctrl + 1 selects all of the first type devices (Model 1) of the patch and Ctrl + 2 select all the devices of the 2nd kind (Model 2).



#### The Patch menu commands:

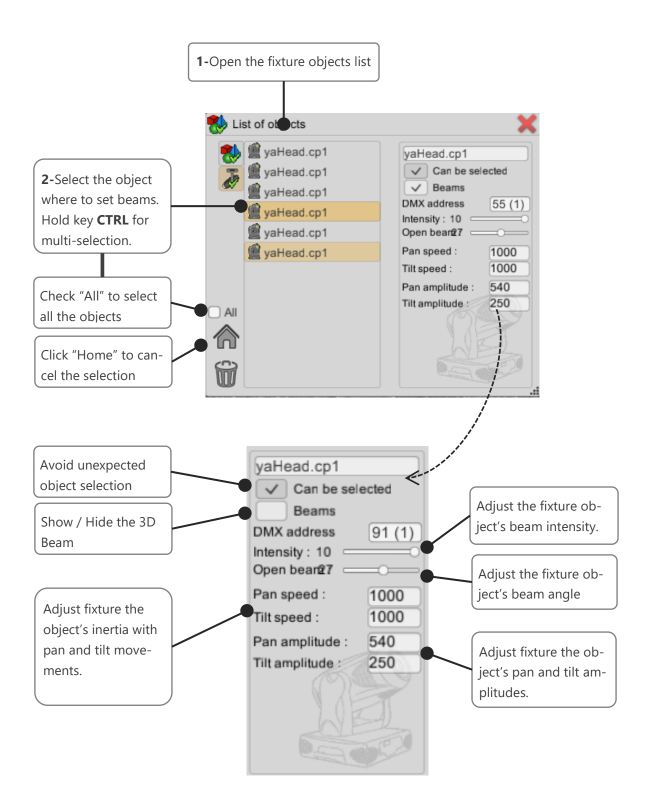
- Load a patch: It's possible to load a patch which has been previously saved from the 3D software.
- **Save a patch:** It's possible to save the current patch in a 3D file. You will be able to reload it and find your fixtures in the correct positions.
- **New patch:** Remove all current fixtures in the 3D stage.
- Patch list and settings: Open the list of fixture's objects.



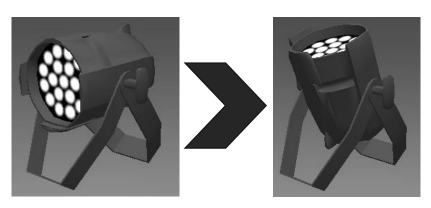


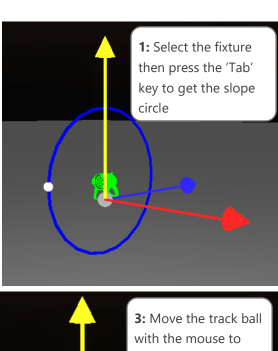
#### FIXTURE OBJECTS BEAM SETTINGS

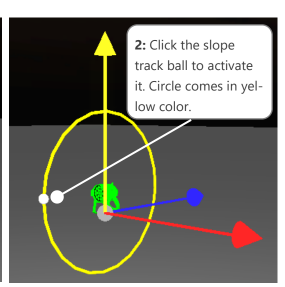
In the 3D list of fixture objects, it's possible to adjust some properties about beams angles, brightness and also the amplitudes of pan/tilt movements.

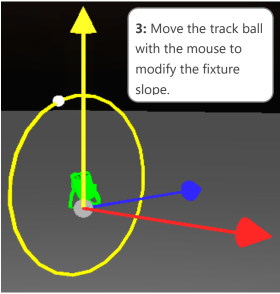


## CHANGING THE SLOPE OF STATIC FIXTURES









## DUPLICATE THE FIXTURES

It is possible to duplicate a fixture to add a fixture identical with the same DMX address.

