

Using groups via syntax



Using syntax, all the commands explained within the [Intensities chapter](#) can also be used with groups. Here are two examples:

Group 1 @ 45 Enter

My Group, @ 45,

This sets all the intensities of the channels within group 1 to 45%. In this example the group is called "My Group". The name of the group is displayed in the command line, at the point of selecting the fixtures.

Group 1 And Group 3 @ 80 Enter

Group 1, And Group 3, @ 80,

This sets all the intensities of channels within group 1 and group 3 to 80%

If you wish to recall a group with all the recorded intensities, use the same syntax as above, but press the **Group** button twice, which will display "Intensity Group" in the command line. When doing this, the "@ x" will no longer take the selection of fixtures to x%, but instead to x% of their recorded values.

For example:

Group Group 1

Intensity Group 1

Group Group 1 @ @

Group 1, @ @,

This sets all the intensities of the channels within group 1 to their recorded values within that group.

Group Group 1 @ 25 Enter

Group 1, @ 25,

This sets all the intensities of the channels within group 1 to 25% of their recorded values (so if the intensity of a fixture is recorded at 40% within Group 1, this syntax would recall them at 10%).

Alternatively, Intensity Groups can also be used like any other referencing palette, affecting only the selected fixtures rather than all the fixtures recorded within the Group.

Group Group 5 Enter

Group 5,

This recalls the fixture intensities from Group 5 to only the currently selected fixtures. The fixture selection does not

change by using this syntax.