

IVL Range showfile on Wolfmix

Step 1: Load the 'X4 IVL Photon + X4 IVL Dice.wpj' showfile on your wolfmix device and verify that your patch corresponds.



The 'A' Group is IVL Photon.
The 'B' Group is IVL Dice.



You will find the IVL color presets in the 'COLOR' window.

To switch pages, press the knob.

By turning the knob, you can choose between various color combinations, having multiple colors from the same fixture, for example.



You will find the IVL position presets in the 'POSITION' window.

To switch pages, press the knob. You will have the immersive output positions on page 1, and the frost output positions (and 'Edge' positions for the IVL Dice) on page 2.

By turning the knob, you can apply a fade when changing between these presets.

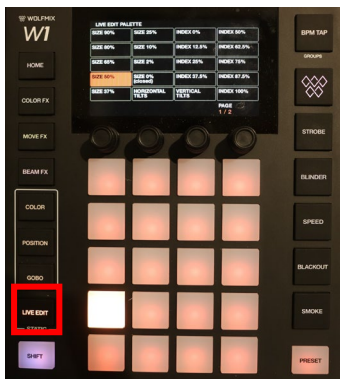


You will find the IVL gobo presets (Number of beams & rotation) in the 'GOBO' window.

To switch pages, press the knob.

By turning the knob, you will control the rotation speed of the beams.

** Keep in mind reducing the size of the beams (addressed in the next part) to better see the different patterns.



You will find the IVL 'gobo size' & 'gobo index' presets in the 'GOBO' window.

** Keep in mind reducing the size of the beams to better see the different patterns that you selected in the 'GOBO' presets.



You will find 2 pages of various IVL effects in the 'PRESET' window.

On page 1, all the white-colored buttons are dimmer effects.

On page 1, all the yellow-colored buttons are color effects.



On page 2, all the blue-colored buttons are position effects.

On page 2, all the green-colored buttons are various combinations of different styles of effects.

By pressing the left knob, you can auto-play those different effects, and you can choose between different settings by turning it. By turning the 2nd knob, you will adjust the time between each effect when it auto-plays.

** Remember that you can always combine the different presets with the running effects.