## DMX Channel Chart ( RGBW ):

| CH MODE | 1                             | 2                                       | 3                     | 4                        | 5                     | 6                        | 7                   | 8                        | 9                         | 10                          | 11                      | 12                            | 13                   | 14    | 15 | 16 | 17 | 18                  | 19 |
|---------|-------------------------------|---|-----------------------|--------------------------|-----------------------|--------------------------|---------------------|--------------------------|---------------------------|-----------------------------|-------------------------|-------------------------------|----------------------|-------|----|----|----|---------------------|----|
| 14CH    | dimming                       | strobe                                  | red dimming           | green dimming            | blue<br>dimming       | white<br>dimming         | colour<br>mixture   | macroefficiency          | macroefficie<br>ncy speed | level motor                 | vertical<br>motor       | level<br>motor<br>speed       | vertical motor speed | reset |    |    |    |                     |    |
| 32CH    | dimming                       | strobe                                  | head 1 R<br>dimming   | head 1 G<br>dimming      | head 1 B<br>dimming   | head 1 W<br>dimming      | head 2 R<br>dimming | head 2 G<br>dimming      | head 2 B<br>dimming       | head 2 W<br>dimming         | head 3 R<br>dimming     |                               | head 3 B<br>dimming  |       |    |    |    | head 4 W<br>dimming |    |
|         | 20                            | 21                                      | 22                    | 23                       | 24                    | 25                       | 26                  | 27                       | 28                        | 29                          | 30                      | 31                            | 32                   |       |    |    |    |                     |    |
|         | macroefficiency<br>of 4 heads | macroefficienc<br>y speed of 4<br>heads | head 1 level<br>motor | head 1 vertical<br>motor | head 2 level<br>motor | head 2<br>vertical motor |                     | head 3 vertical<br>motor | head 4 level<br>motor     | head 4<br>vertical<br>motor | speed of<br>level motor | speed of<br>vertical<br>motor | reset                |       |    |    |    |                     |    |