

# Standard show sequences

The number and type of available show sequences depend on your driver. Your driver can:

- come with the 10 preprogrammed standard shows
- come with preprogrammed custom shows
- come with a combination of preprogrammed standard and custom shows.

ShowMaster, which is supported on all eldoLED driver/controllers, allows you to upload show sequences for use in standalone mode. You can create and manage your own show sequences with the TOOLbox and freely available PC software.

This section describes the standard predefined show sequences that you can run in standalone mode.

## Show 1

Show 1 is a static show in which all colors (RGBW) are on.

## Show 2

Show 2 is a static scene consisting of the color red only.

## Show 3

Show 3 is a static scene consisting of the color green only.

## Show 4

Show 4 is a static scene consisting of the color blue only.

## Show 5

Show 5 is a static scene consisting of the color white only.

## Show 6

Show 6 is a dynamic show sequence in which the colors red, green and blue gradually fade into another.

## Show 7

Show 7 is a dynamic show sequence in which the colors red, green, blue and white gradually fade into another.

## Show 8

Show 8 is a dynamic show sequence in which the colors red, green and blue are alternately enabled while white is on constantly. The colors do not fade into another.

## Show 9

Show 9 is a dynamic show sequence in which the color combinations red and green, green and blue, and blue and red are alternately enabled while white is on constantly. The color combinations do not fade into another.

## Show 10

All LED groups are off.