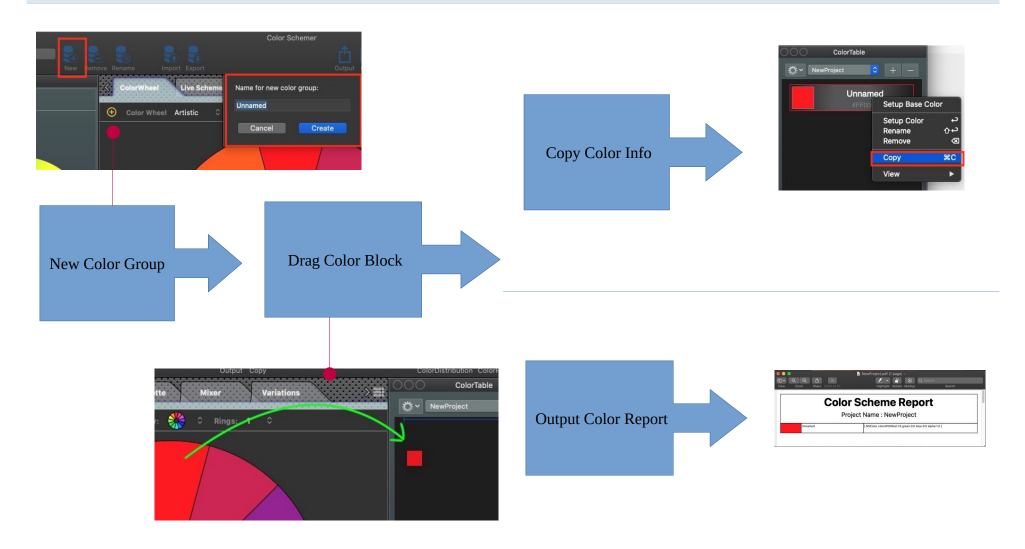
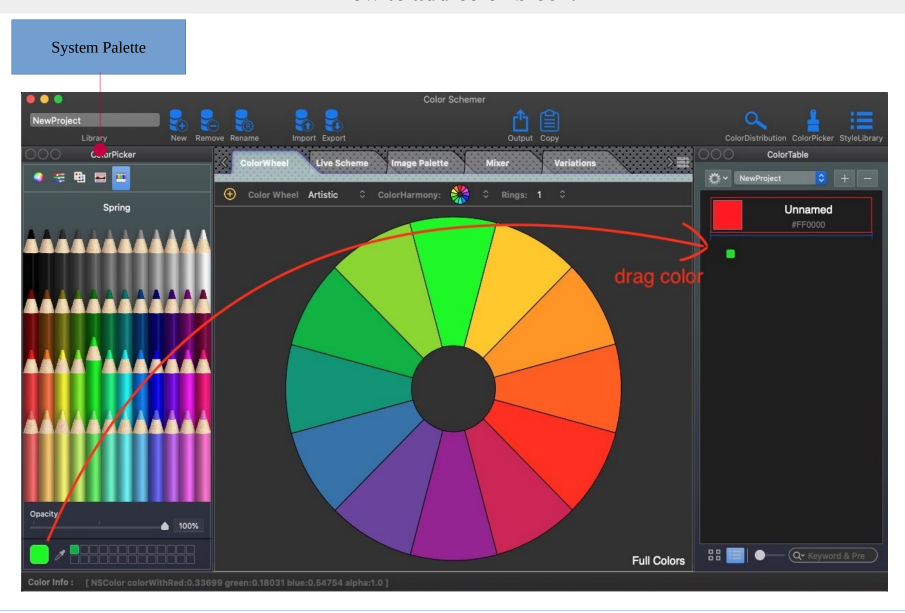
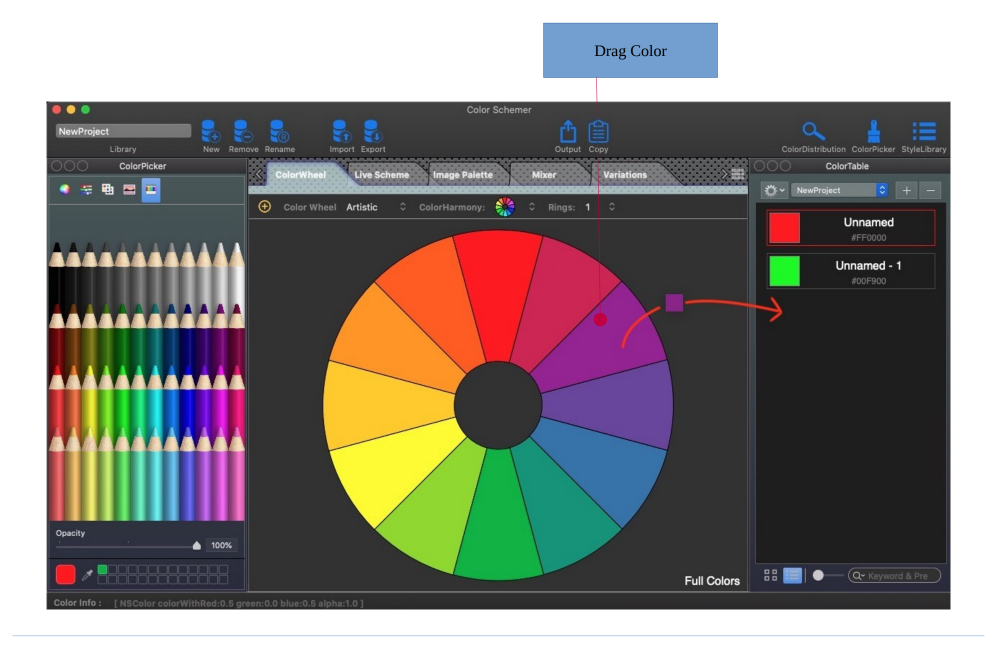


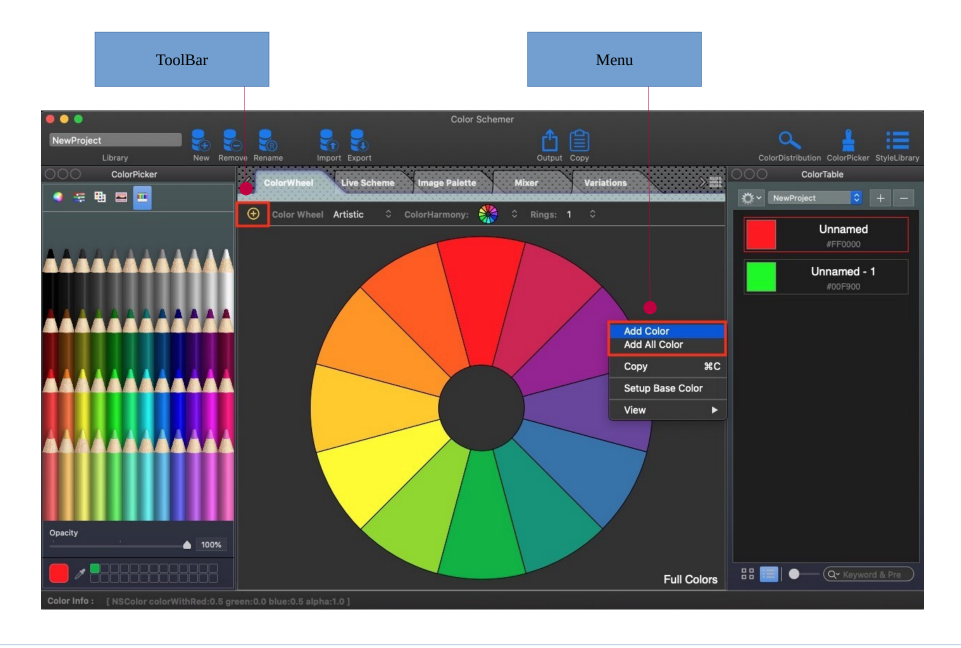
Quick Start

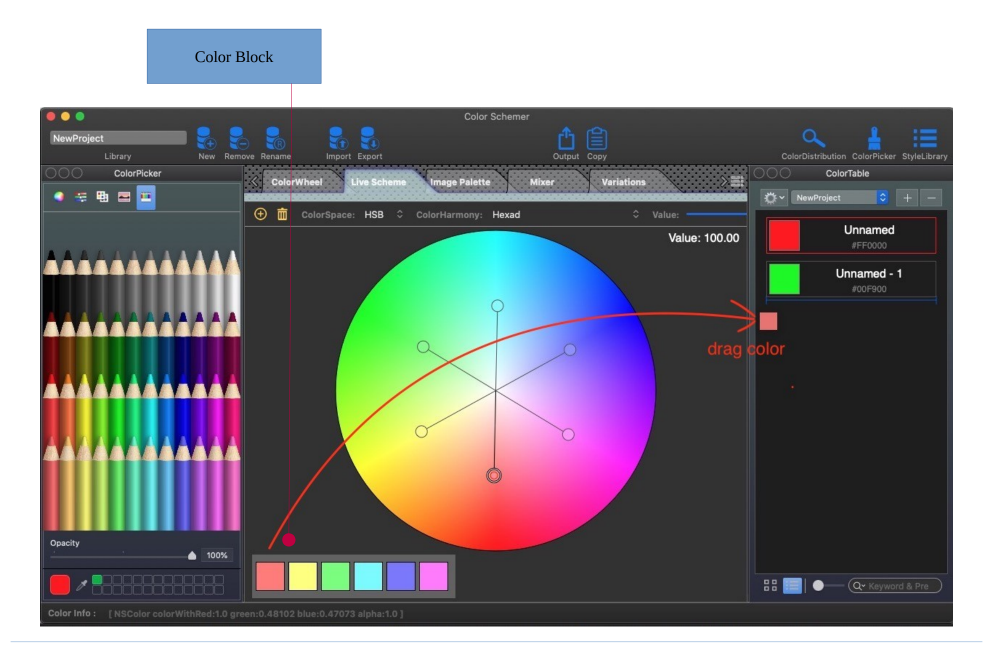


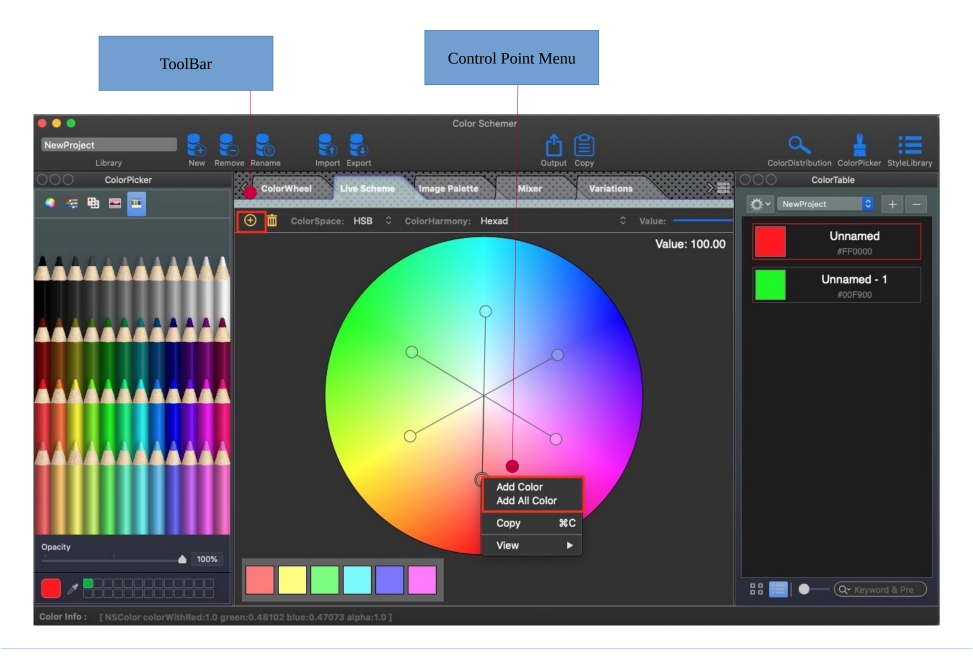
How to add color block.

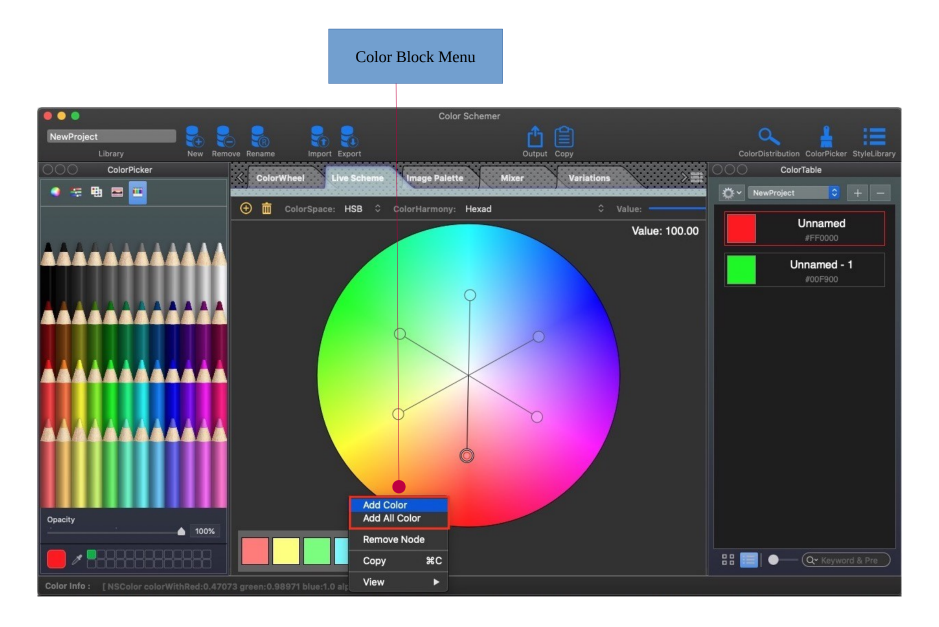












How to copy color string.

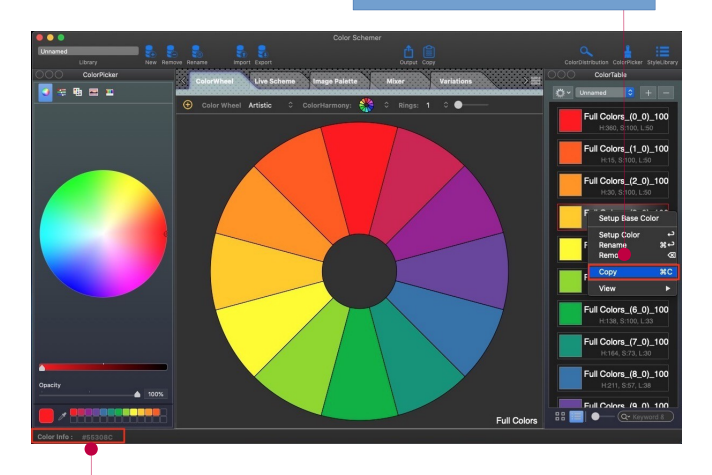
right-click menu to copy color string



Color Info

Support mouse focus + shortcut key(\(\mathbb{H} + C \) to copy color string

right-click menu to copy color string



Color Info

Support mouse selected + shortcut key($\Re + C$) to copy color string

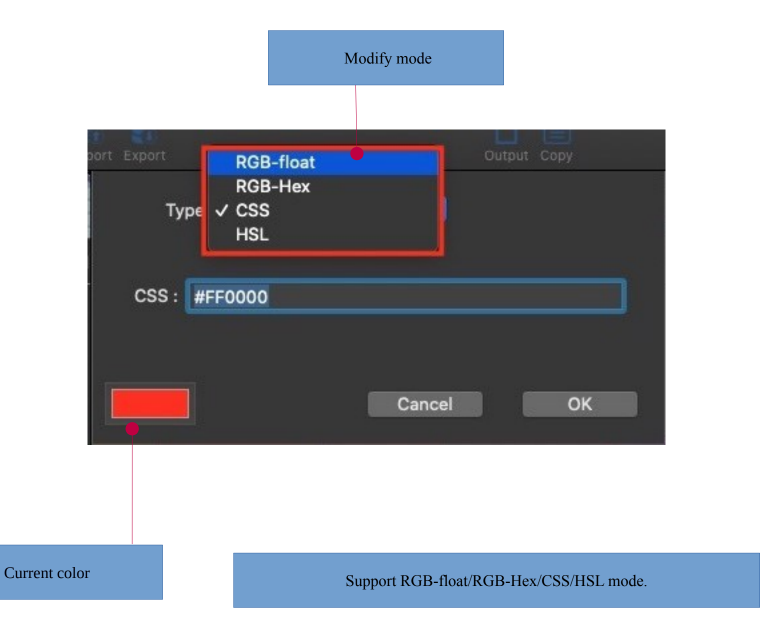
Support left-click automatic to copy color string

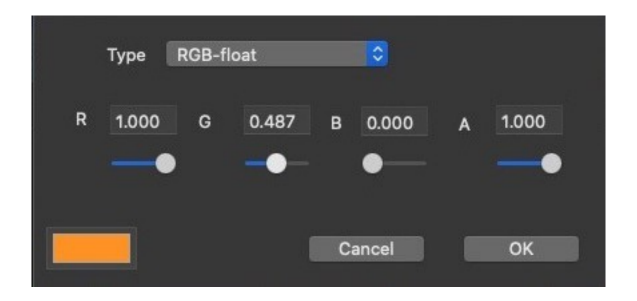


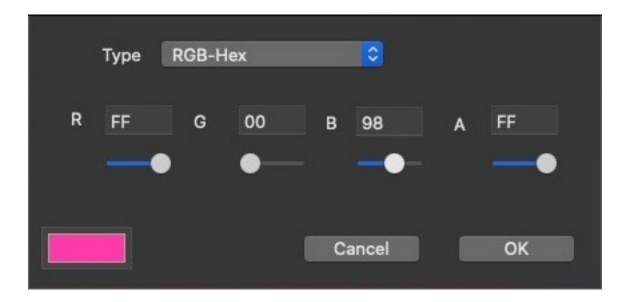
How to modify color data

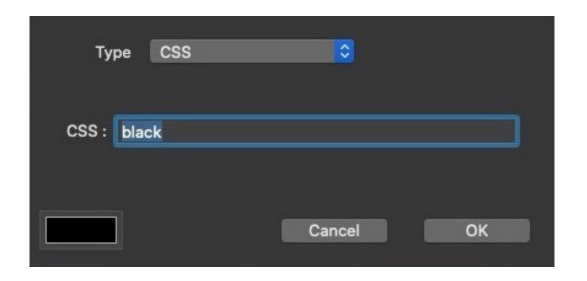
modify color (menu or shortcut key ↔)



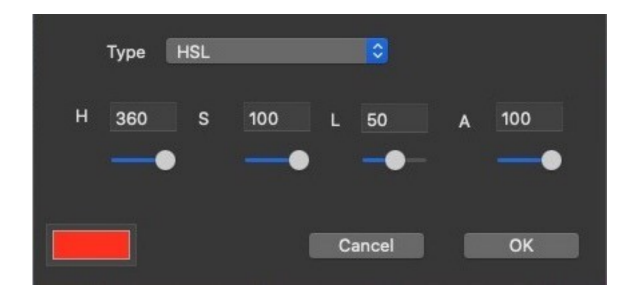








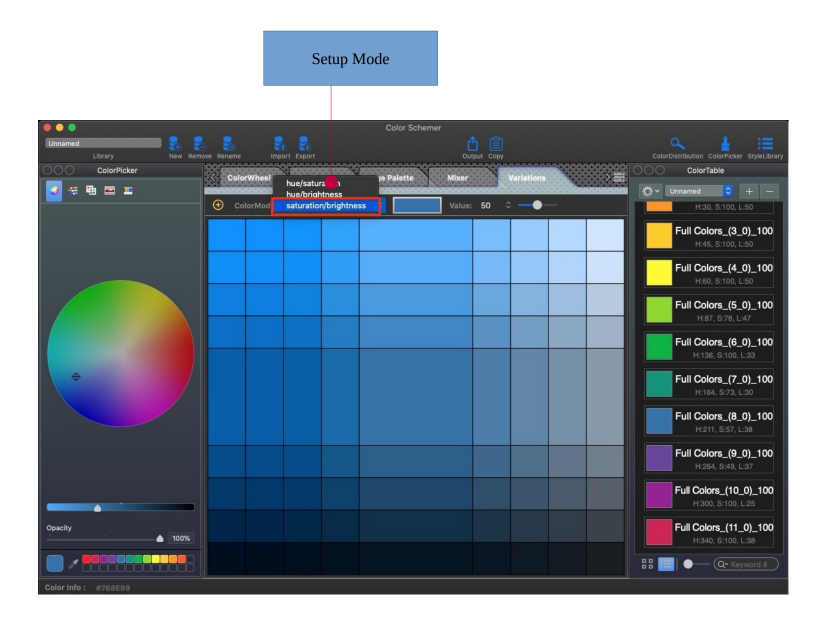
Hex	Support 6-digit hexadecimal color code (#FFFFFF)
ShortHex	Support 3-digit hexadecimal color code (#FFF)
CSS Keyword	Support CSS style color code with keyrowd (Black)
RGB	Support RGB colorspace . rgb(255,255,255)
RGBA	Support RGB colorspace with alpha channel. rgba(255,255,255,1)
HSL	Support HSL colorspace. hsl(360,100%,50%)
HSLA	Support HSL colorspace with alpha channel. hsla(360,100%,50%,1)



How to generate lighten/darken colors

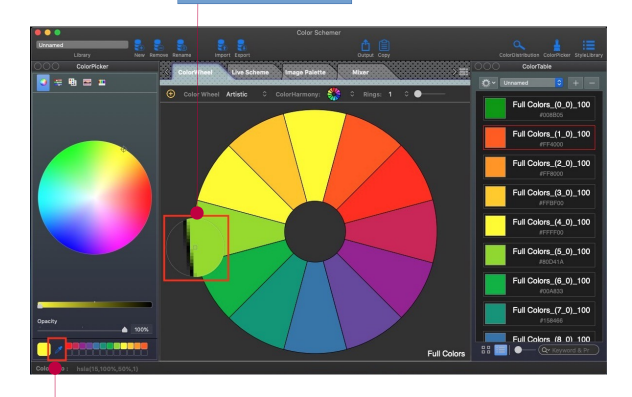
Setup base color





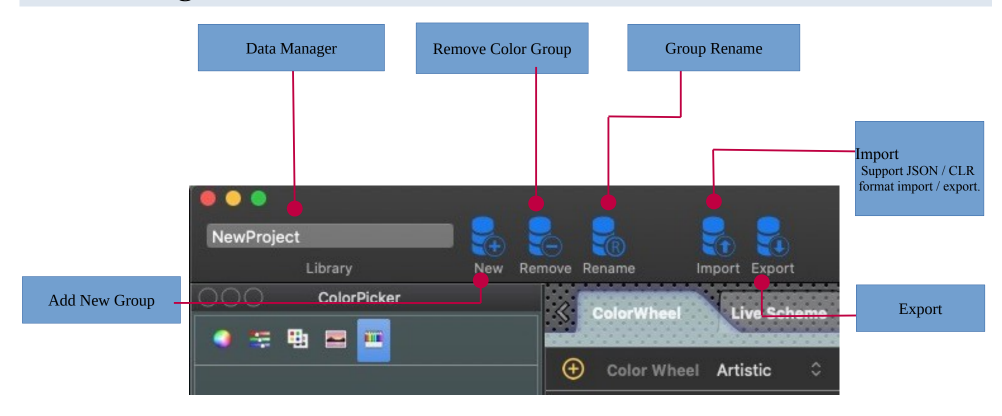
How to use the color picker

Color picker focus

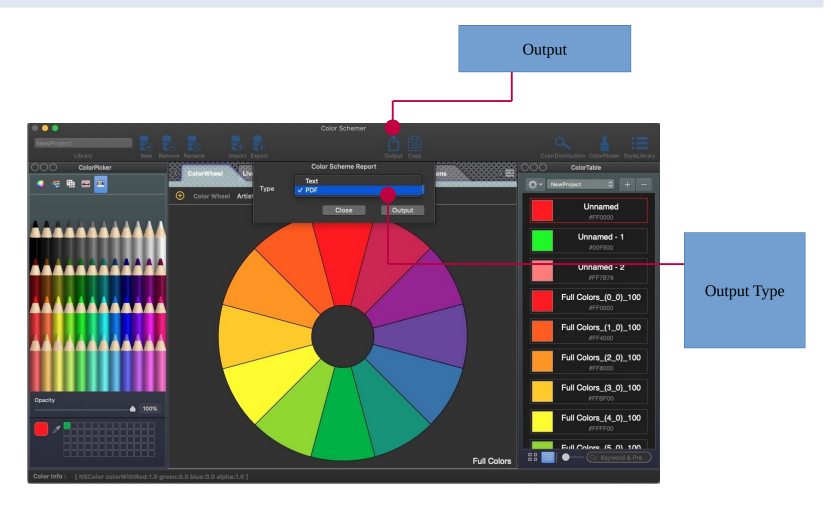


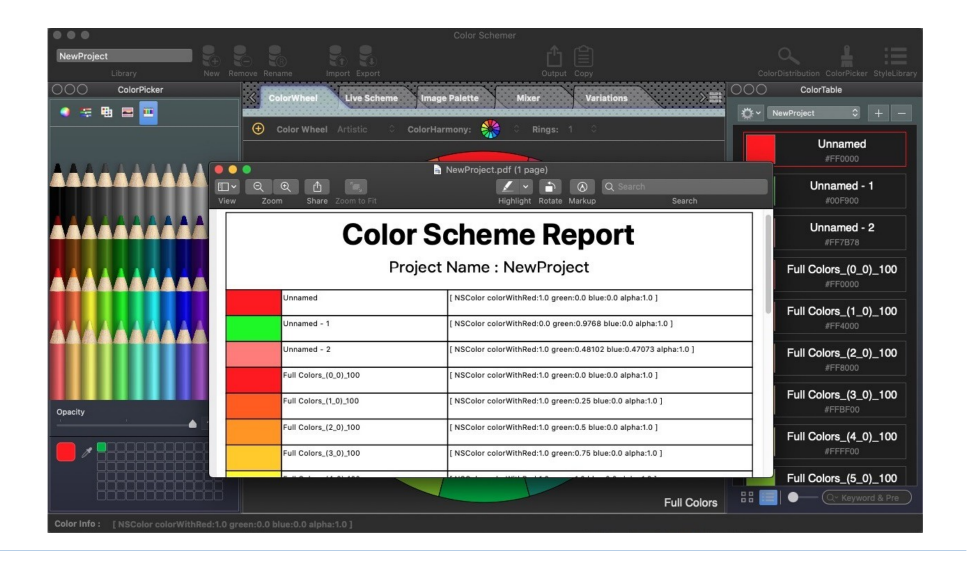
Color picker button

Data Management

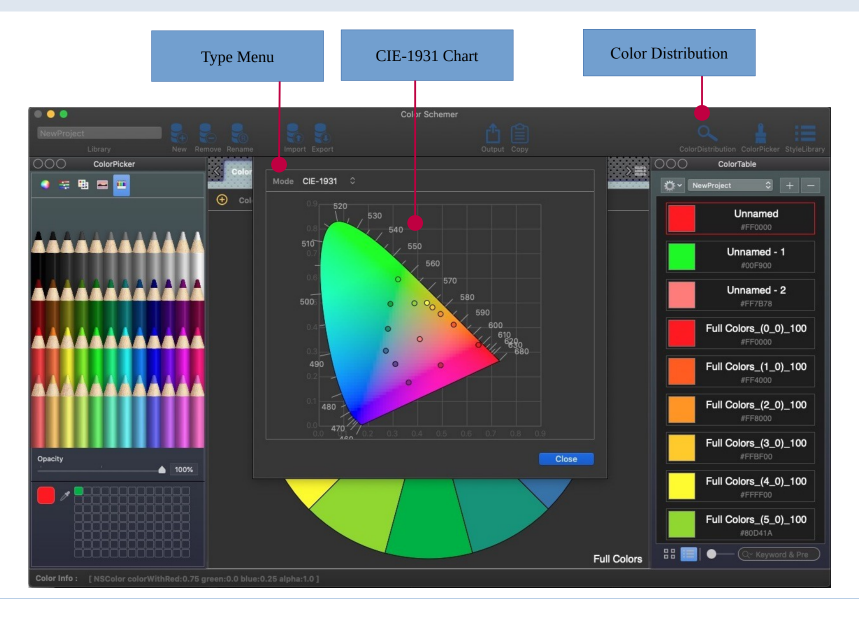


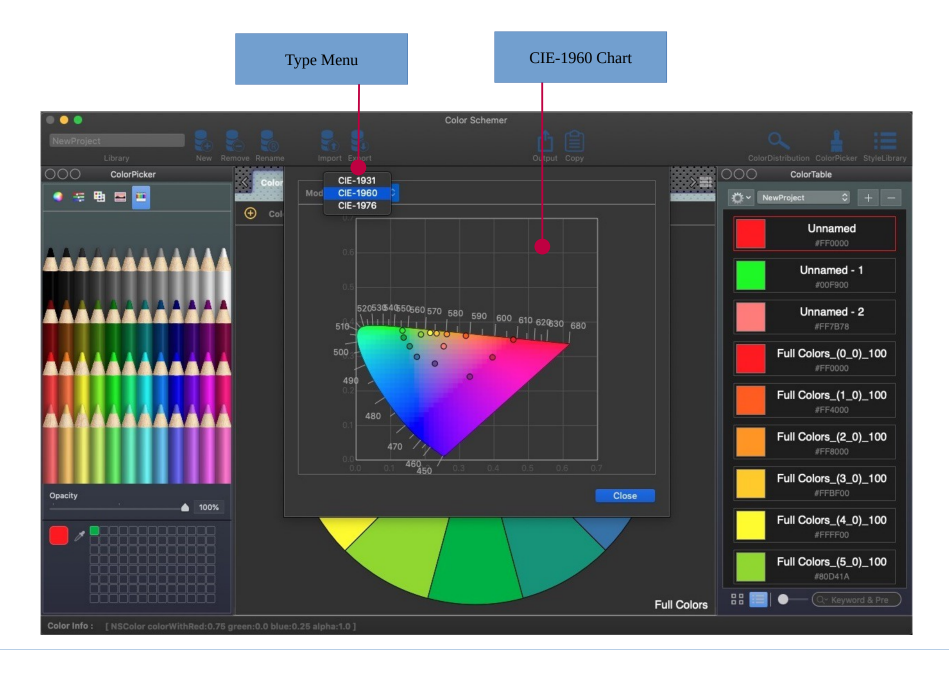
Output Module

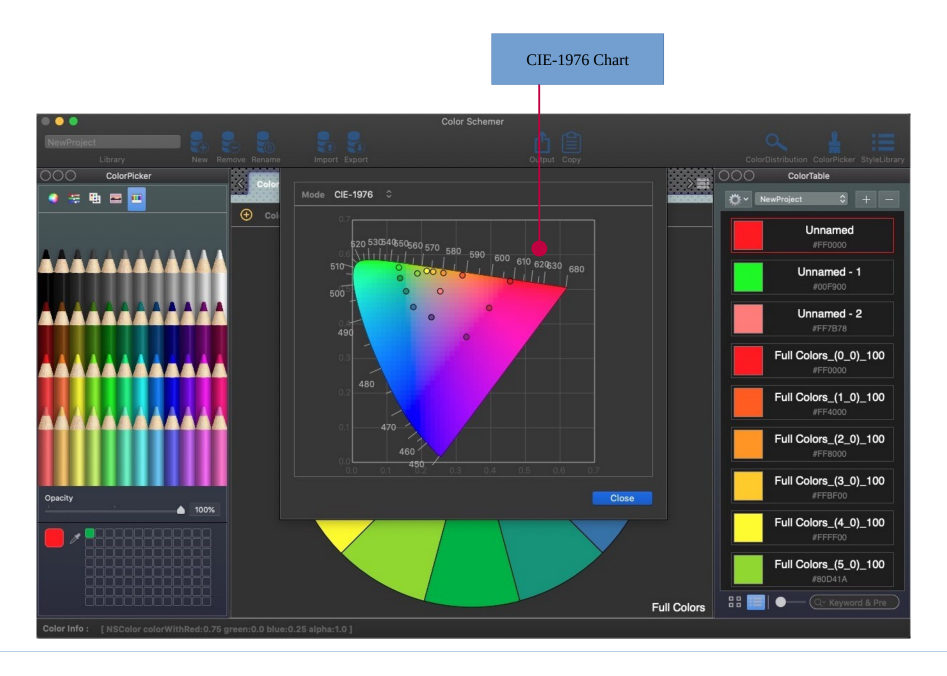




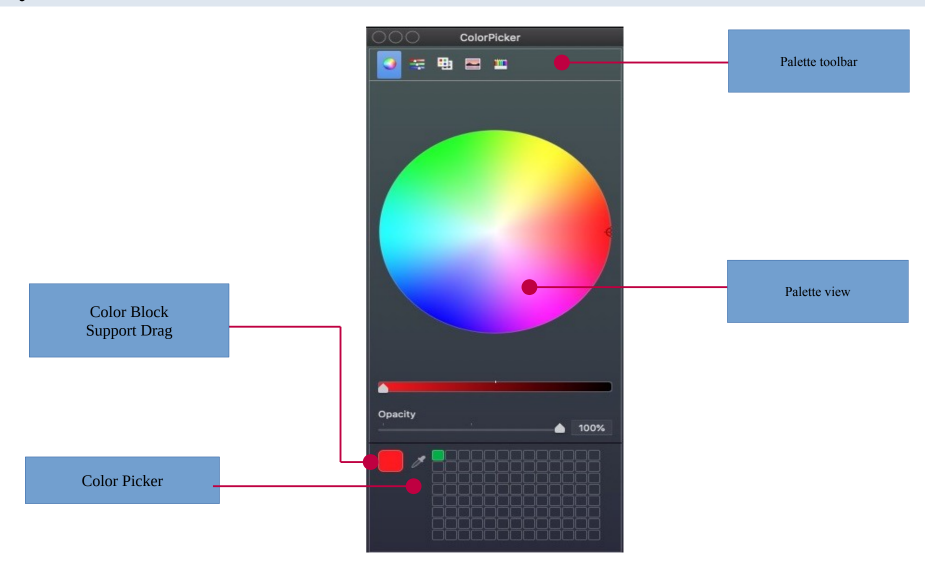
Color Distribution Module



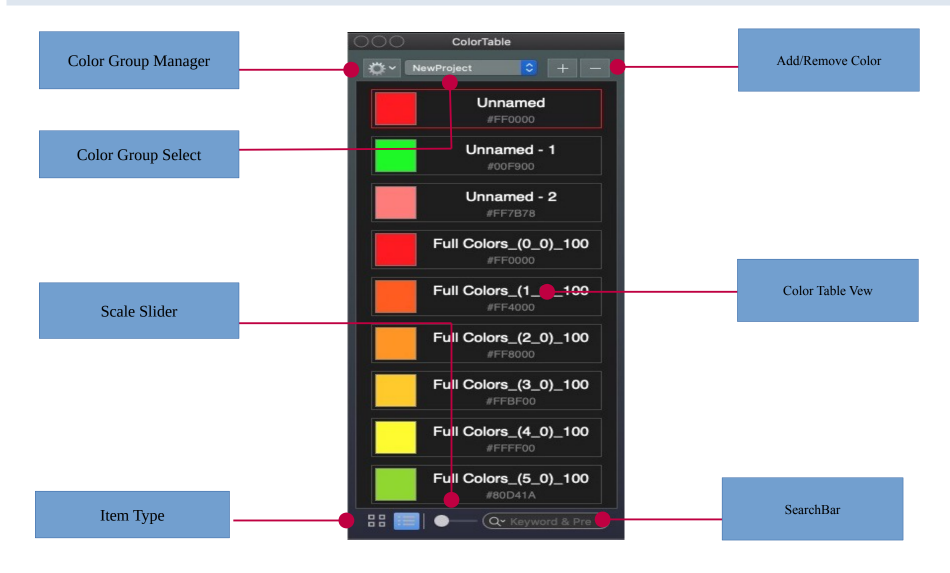




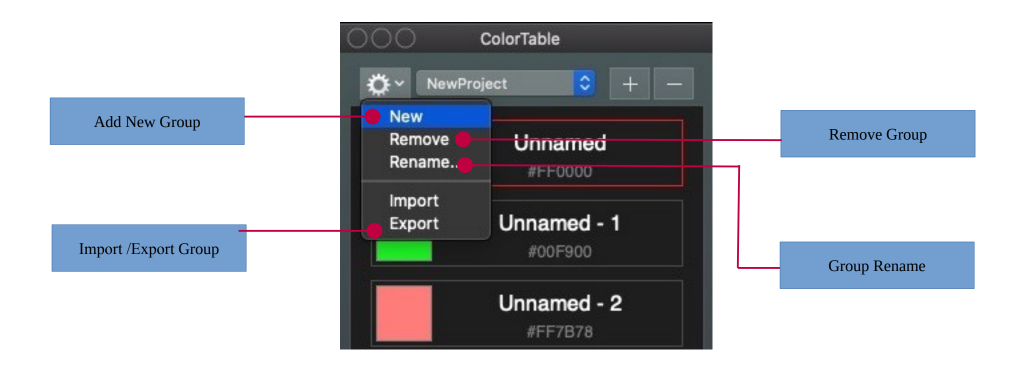
System Palette Module



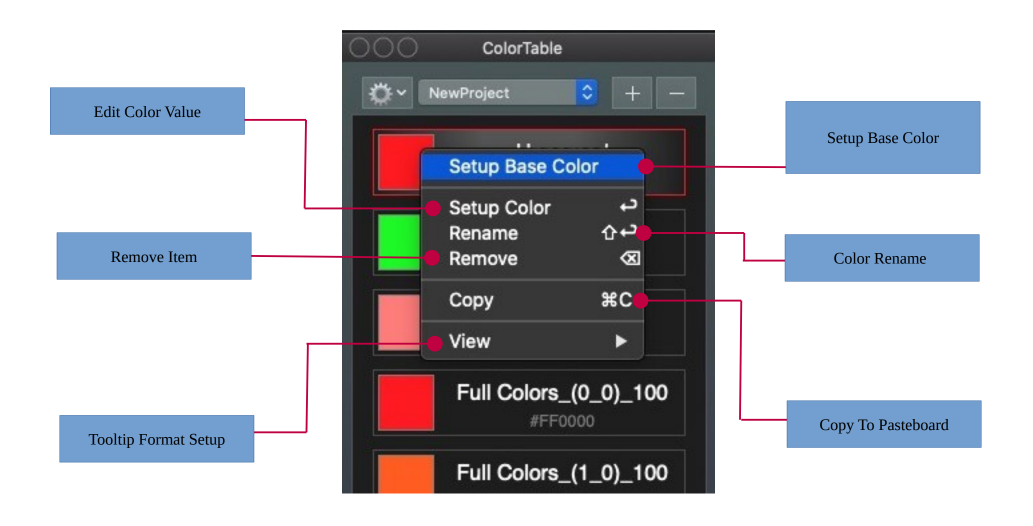
Color Table Module

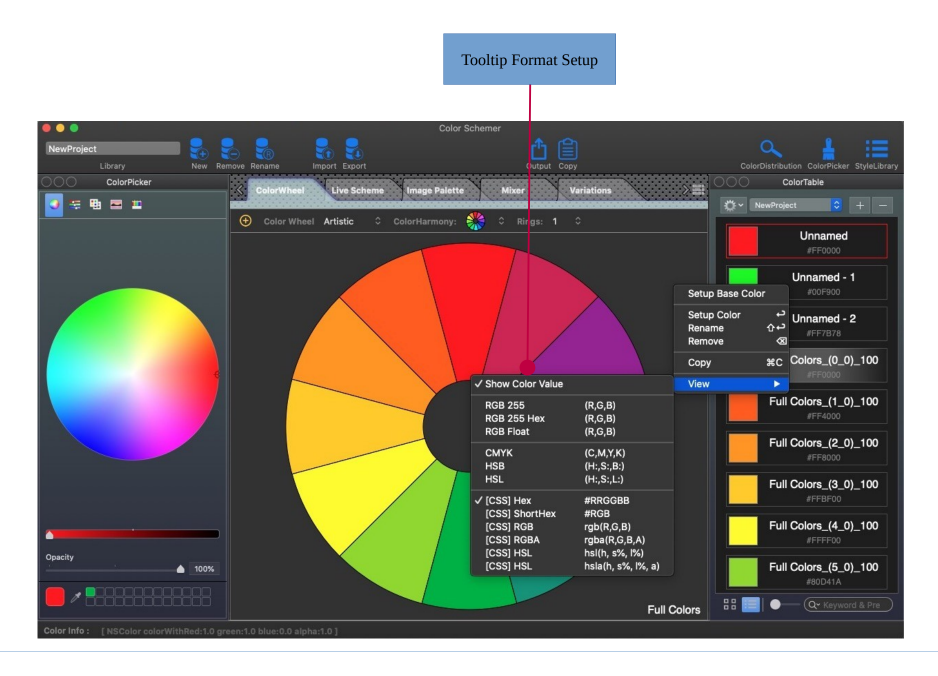


Group Management

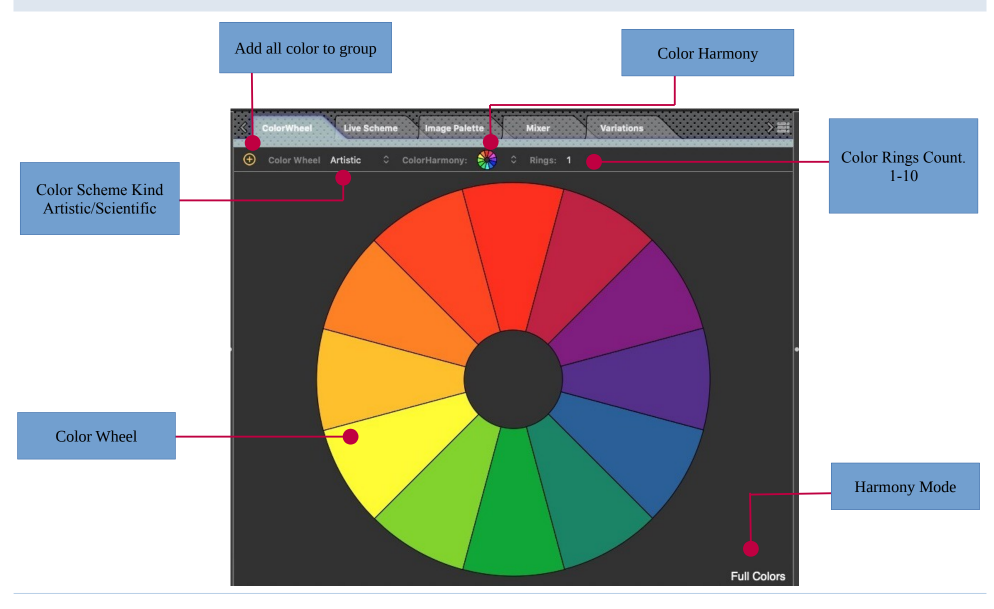


Item Menu

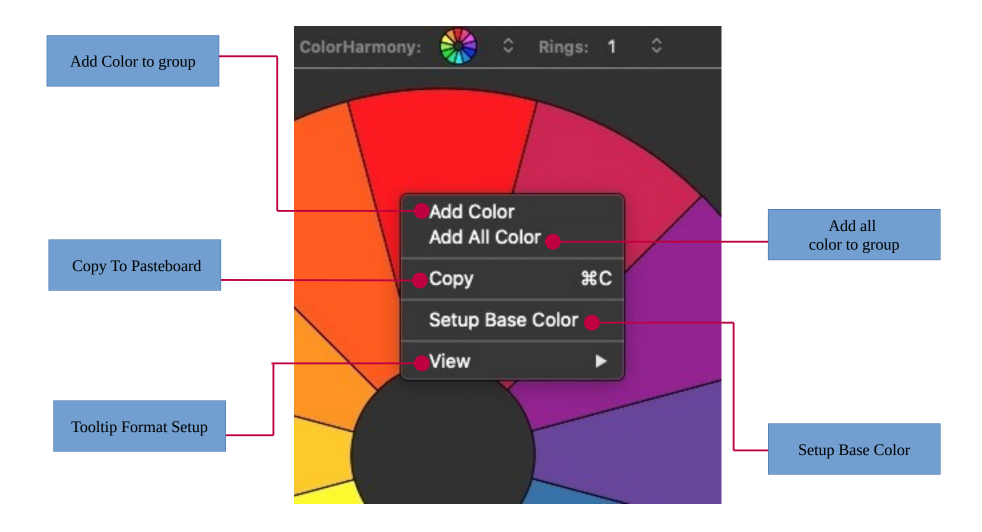




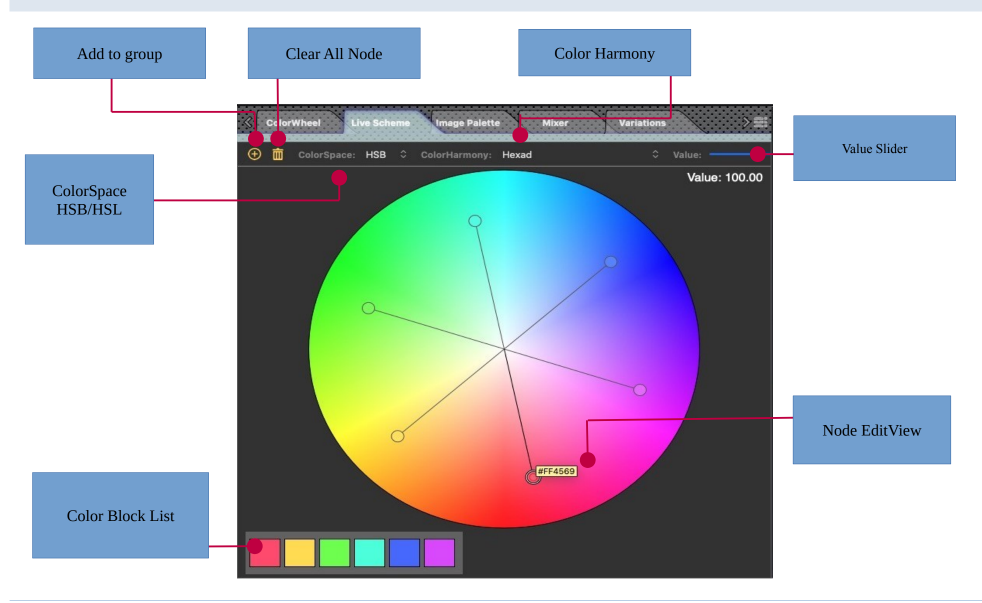
Module: Color Wheel



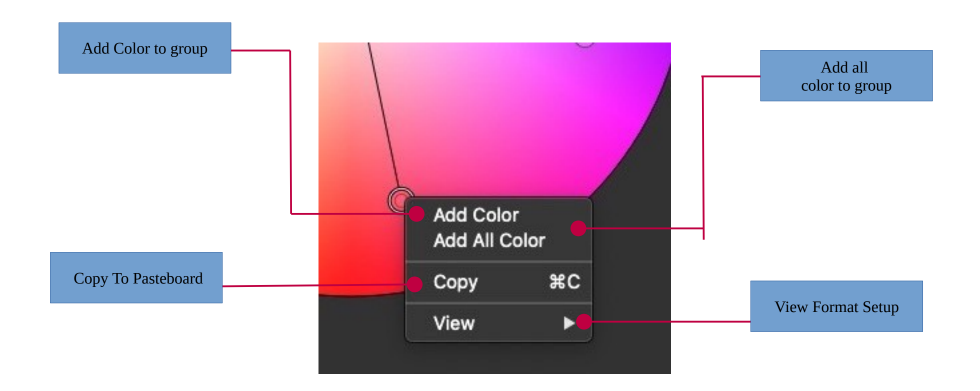
Menu



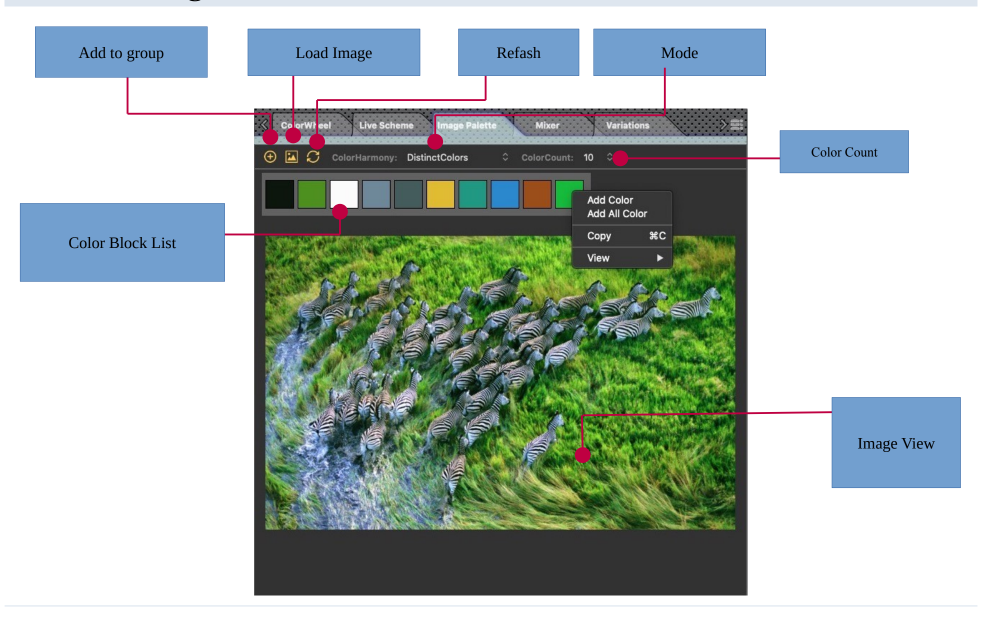
Module: Live Scheme Module



Node Menu

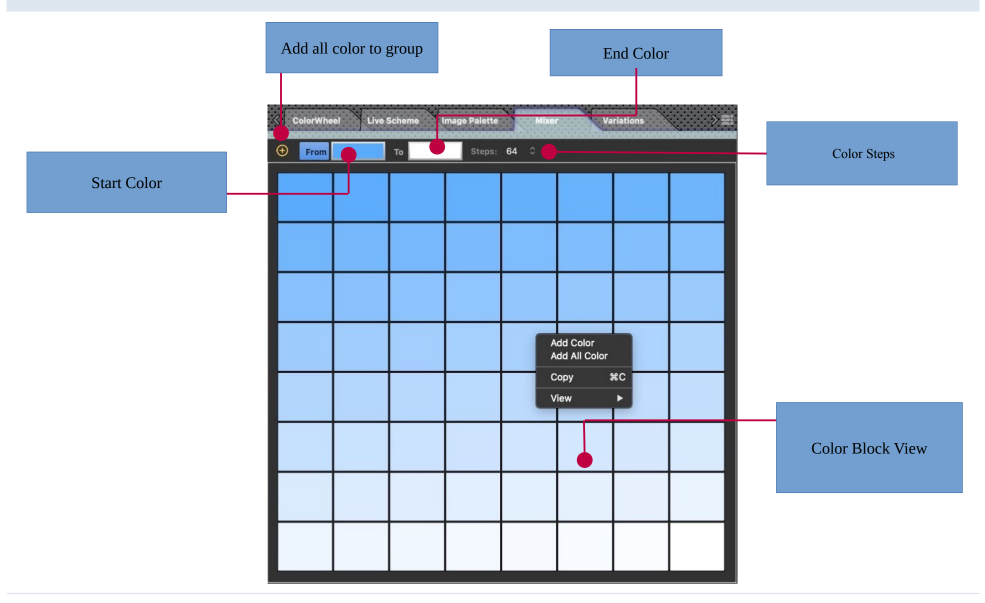


Module: Image Palette Module



	Algorithm Mode
BrightColors	This ignores all pixels that are darker than a threshold
DarkColors	This ignores all pixels that are brighter than a threshold
DistinctColors	This filters the result array so that only distinct colors are returned
OrderByBrightness	This orders the result array by color brightness (first color has highest brightness). If not set, colors are ordered by frequency (first color is "most frequent").
OrderByDarkness	This orders the result array by color darkness (first color has lowest brightness). If not set, colors are ordered by frequency (first color is "most frequent").
AvoidWhite	Removes colors from the result if they are too close to white
AvoidBlack	Removes colors from the result if they are too close to black

Module: Mixer Module



Module: Variations Module

