§ Changes

§ Changes since Working Draft of 05 July 2016

- Initial value of the "color" property is now black
- Clarify hue in LCH is modulo 360deg
- Clarify allowed range of L in LCH and Lab, and meaning of L=100
- Update references for colorspaces used in video
- Add ProPhotoRGB predefined colorspace
- Correct black and white luminance levels for image-p3
- Clarify image-p3 transfer function
- Add a98rgb colorspace
- Clarify that currentColor's computed value is not the resolved color
- Update syntax is examples to conform to latest specification
- Remove the color-mod() function
- Drop the "media" from propdef tables

Sass Color Functions

- red(\$color), green(\$color), blue(\$color)
- hue(\$color), saturation(\$color), lightness(\$color)
- lighten(\$color, \$amount), darken(\$color, \$amount)
- saturate(\$color, \$amount), desaturate(\$color, \$amount)
- grayscale(\$color)
- alpha(\$color) / opacity(\$color)
- transparentize(\$color, \$amount) / fade-out(\$color, \$amount)
- opacify(\$color, \$amount) / fade-in(\$color, \$amount)
- mix(\$color1, \$color2, [\$weight])
- adjust-hue(\$color, \$degrees)
- adjust-color(\$color, [\$red], [\$green], [\$blue], [\$hue], [\$saturation], [\$lightness], [\$alpha])
- <a href="mailto:change-color(\$color, [\$red], [\$green], [\$blue], [\$hue], [\$saturation], [\$lightness], [\$alpha])
- scale-color(\$color, [\$red], [\$green], [\$blue], [\$saturation], [\$lightness], [\$alpha])
- complement(\$color), invert(\$color, [\$weight])
- ie-hex-str(\$color)

Подробнее