

## • Функция color-mod() в старой спецификации CSS Color Module Level 4 (05 июля 2016 г.)

```
The color-mod() function accepts red(), green(), blue(), a() / alpha(), rgb(), h() / hue(), s() /
saturation(), l() / lightness(), w() / whiteness(), b() / blackness(), tint(), shade(), blend(),
blenda(), and contrast() color adjusters.
```

# Плагин PostCSS color-mod() Function

#### **CSS Color Functions**

#### **CSS Color Functions**

• Функция color-mod() в старой спецификации CSS Color Module Level 4 (05 июля 2016 г.)

Плагин PostCSS color-mod() Function

```
The color-mod() function accepts red(), green(), blue(), a() / alpha(), rgb(), h() / hue(), s() / saturation(), l() / lightness(), w() / whiteness(), b() / blackness(), tint(), shade(), blend(), blenda(), and contrast() color adjusters.
```

### § Changes

#### Solution 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