
sass-hsv Documentation

Release 1.0.2

Aug 29, 2021

CONTENTS

1	Usage	3
1.1	Dart Sass	3
1.2	libsass	3
2	License	5

A simple helper to introduce HSV/HSB model support to SASS.

The helper tries to mimic `hsl()` syntax from css.

The easiest way to import the helper is to use `node-sass-package-importer`.

1.1 Dart Sass

Just import the module:

```
// node-sass-package-importer path syntax, adjust for your favorite importer
@use "~sass-hsv" as *;

a {
  // the simplest
  color: hsv(270, 50%, 100%); // #bf7fff
  // use other angle units for h and fractions for s & v
  color: hsv(0.75turn, 0.5, 1); // #bf7fff
  // use alpha channel
  color: hsv(270, 50%, 100%, 0.5); // rgba(191, 127, 255, 0.5)

  // aliases
  color: hsb(270, 50%, 100%); // same as hsv()
  color: hsba(270, 50%, 100%, 1); // same as hsv($h, $s, $v, $a) but alpha param is
  ↪required
  color: hsba(270, 50%, 100%, 1); // same as hsba()
}
```

1.2 libsass

The package is designed for *sass* / Dart Sass with modules but it has support of *node-sass* / *libsass*. You need to import the legacy module explicitly:

```
// node-sass-package-importer path syntax, adjust for your favorite importer
@import "~sass-hsv/legacy"

a {
  color: hsv(270, 50%, 100%); // #bf7fff
}
```

CHAPTER TWO

LICENSE

The library is available as open source under the terms of the [MIT License](#).