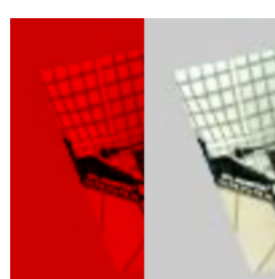


# noTint()

Removes the current tint set by [tint\(\)](#).

`noTint()` restores images to their original colors.

## Examples



```
let img;

// Load the image.
function preload() {
  img = loadImage('/assets/laDefense.jpg');
}

function setup() {
  createCanvas(100, 100);

  // Left.
  // Tint with a CSS color string.
  tint('red');
  image(img, 0, 0);

  // Right.
  // Remove the tint.
  noTint();
  image(img, 50, 0);

  describe('Two images of an umbrella and a ceiling side-by-side. The image on the left has a red tint.');
}
```



This page is generated from the comments in [src/image/loading\\_displaying.js](#). Please feel free to edit it and submit a pull request!

## Related References

### font

The font's underlying opentype.js font object.

### textBounds

Returns the bounding box for a string of text written using the font.

### textToPoints

Returns an array of points outlining a string of text written using the font.

### image

Draws an image to the canvas.

## p5.js

### Resources

- [Reference](#)
- [Tutorials](#)
- [Examples](#)
- [Contribute](#)
- [Community](#)
- [About](#)
- [Start Coding](#)
- [Donate](#)

### Information

- [Download](#)
- [Contact](#)
- [Copyright](#)
- [Privacy Policy](#)
- [Terms of Use](#)

### Socials

- [GitHub ↗](#)
- [Instagram ↗](#)
- [X ↗](#)
- [YouTube ↗](#)
- [Discord ↗](#)
- [Forum ↗](#)

