#### C22 Keletelice

CSS Reference CSS Browser Support

#### **CSS Functions**

**CSS Selectors** 

CSS Reference Aural
CSS Web Safe Fonts
CSS Fallback Fonts
CSS Animatable
CSS Units
CSS PX-EM Converter
CSS Colors

## **CSS Properties**

**CSS Color Values** 

**CSS Default Values** 

accent-color

**CSS Entities** 

# **CSS Functions Reference**

Previous

Next >

# **CSS Functions**

CSS functions are used as a value for various CSS properties.

Function	Description
attr()	Returns the value of an attribute of the selected element
<u>calc()</u>	Allows you to perform calculations to determine CSS property values
<u>conic-gradient()</u>	Creates a conic gradient
<u>counter()</u>	Returns the current value of the named counter
<u>cubic-bezier()</u>	Defines a Cubic Bezier curve
<u>hsl()</u>	Defines colors using the Hue-Saturation- Lightness model (HSL)
<u>hsla()</u>	Defines colors using the Hue-Saturation- Lightness-Alpha model (HSLA)
<u>linear-gradient()</u>	Creates a linear gradient
<u>max()</u>	Uses the largest value, from a comma- separated list of values, as the property value
<u>min()</u>	Uses the smallest value, from a comma- separated list of values, as the property value
<u>radial-gradient()</u>	Creates a radial gradient
<u>repeating-conic-</u> <u>gradient()</u>	Repeats a conic gradient
<u>repeating-linear-</u> <u>gradient()</u>	Repeats a linear gradient
<u>repeating-radial-</u> <u>gradient()</u>	Repeats a radial gradient
<u>rgb()</u>	Defines colors using the Red-Green-Blue model (RGB)
<u>rgba()</u>	Defines colors using the Red-Green-Blue-Alpha model (RGBA)
<u>var()</u>	Inserts the value of a custom property

W3SCHOOLS SPACES
NEW SUBSCRIBER DEAL

50% OFF
FOR A YEAR
USE THE PROMOCODE: SPACESSO
DEAL EXPIRING 14/02

COLOR PICKER







Get started

#### ADVERTISEMENT

The Complete Software Engineering Bootcamp The Best Alternative To College Over 11 Months For Less Than \$6,000 with Google Cloud



Next >

Report Error

**<** Previous

Spaces

Upgrade

Newsletter

**Get Certified** 

## Top Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
SQL Tutorial
Python Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
PHP Tutorial
Java Tutorial
C++ Tutorial
jQuery Tutorial

#### **Top References**

HTML Reference
CSS Reference
JavaScript Reference
SQL Reference
Python Reference
W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
Java Reference
Angular Reference
jQuery Reference

#### Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples

## **Get Certified**

HTML Certificate
CSS Certificate
JavaScript Certificate
Front End Certificate
SQL Certificate
Python Certificate
PHP Certificate
jQuery Certificate
Java Certificate
C++ Certificate
C# Certificate
XML Certificate

FORUM | ABOUT

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

