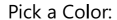




HTML Color Picker









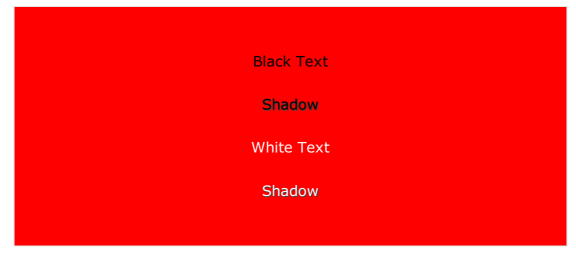
Or Enter a Color:

Color value OK

Or Use HTML5:

#ff0000

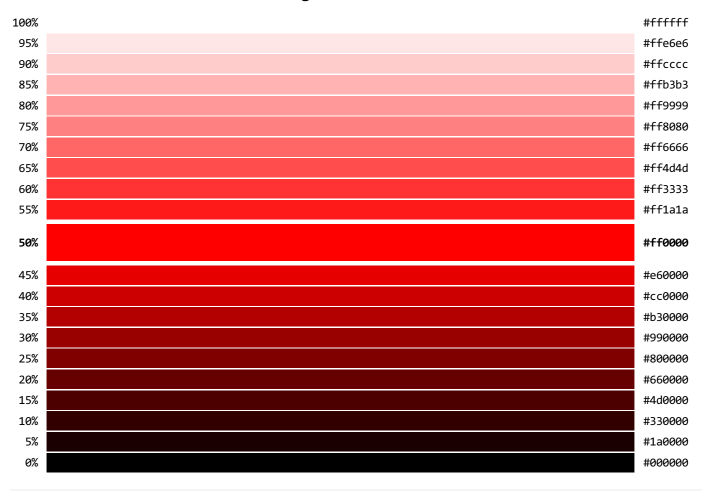
Selected Color:



Red **#ff0000**

rgb(255, 0, 0) hsl(0, 100%, 50%)

Lighter / Darker:



Hue

Hue	Hex	Rgb	Hsl
0	#ff0000	rgb(255, 0, 0)	hsl(0, 100%, 50%)
15	#ff4000	rgb(255, 64, 0)	hsl(15, 100%, 50%)
30	#ff8000	rgb(255, 128, 0)	hsl(30, 100%, 50%)
45	#ffbf00	rgb(255, 191, 0)	hsl(45, 100%, 50%)
60	#ffff00	rgb(255, 255, 0)	hsl(60, 100%, 50%)
75	#bfff00	rgb(191, 255, 0)	hsl(75, 100%, 50%)
90	#80ff00	rgb(128, 255, 0)	hsl(90, 100%, 50%)
105	#40ff00	rgb(64, 255, 0)	hsl(105, 100%, 50%)
120	#00ff00	rgb(0, 255, 0)	hsl(120, 100%, 50%)
135	#00ff40	rgb(0, 255, 64)	hsl(135, 100%, 50%)
150	#00ff80	rgb(0, 255, 128)	hsl(150, 100%, 50%)
165	#00ffbf	rgb(0, 255, 191)	hsl(165, 100%, 50%)
180	#00ffff	rgb(0, 255, 255)	hsl(180, 100%, 50%)
195	#00bfff	rgb(0, 191, 255)	hsl(195, 100%, 50%)
210	#0080ff	rgb(0, 128, 255)	hsl(210, 100%, 50%)
225	#0040ff	rgb(0, 64, 255)	hsl(225, 100%, 50%)
240	#0000ff	rgb(0, 0, 255)	hsl(240, 100%, 50%)
255	#4000ff	rgb(64, 0, 255)	hsl(255, 100%, 50%)
270	#8000ff	rgb(128, 0, 255)	hsl(270, 100%, 50%)
285	#bf00ff	rgb(191, 0, 255)	hsl(285, 100%, 50%)
300	#ff00ff	rgb(255, 0, 255)	hsl(300, 100%, 50%)
315	#ff00bf	rgb(255, 0, 191)	hsl(315, 100%, 50%)
330	#ff0080	rgb(255, 0, 128)	hsl(330, 100%, 50%)
345	#ff0040	rgb(255, 0, 64)	hsl(345, 100%, 50%)
360	#ff0000	rgb(255, 0, 0)	hsl(0, 100%, 50%)

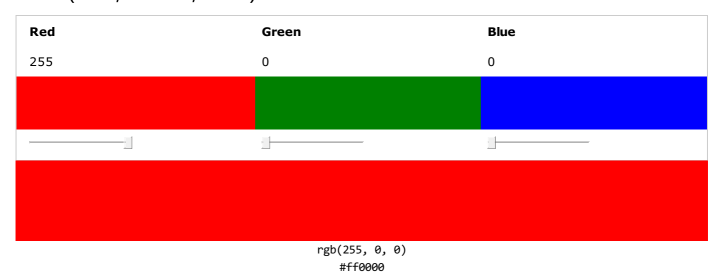
Saturation

Sat	Hex	Rgb	Hsl
100%	#ff0000	rgb(255, 0, 0)	hsl(0, 100%, 50%)
95%	#f90606	rgb(249, 6, 6)	hsl(0, 95%, 50%)
90%	#f20d0d	rgb(242, 13, 13)	hsl(0, 90%, 50%)
85%	#ec1313	rgb(236, 19, 19)	hsl(0, 85%, 50%)
80%	#e61919	rgb(230, 25, 25)	hsl(0, 80%, 50%)
75%	#df2020	rgb(223, 32, 32)	hsl(0, 75%, 50%)
70%	#d92626	rgb(217, 38, 38)	hsl(0, 70%, 50%)
65%	#d22d2d	rgb(210, 45, 45)	hsl(0, 65%, 50%)
60%	#cc3333	rgb(204, 51, 51)	hsl(0, 60%, 50%)
55%	#c63939	rgb(198, 57, 57)	hsl(0, 55%, 50%)
50%	#bf4040	rgb(191, 64, 64)	hsl(0, 50%, 50%)
45%	#b94646	rgb(185, 70, 70)	hsl(0, 45%, 50%)
40%	#b34d4d	rgb(179, 77, 77)	hsl(0, 40%, 50%)
35%	#ac5353	rgb(172, 83, 83)	hsl(0, 35%, 50%)
30%	#a65959	rgb(166, 89, 89)	hsl(0, 30%, 50%)
25%	#9f6060	rgb(159, 96, 96)	hsl(0, 25%, 50%)
20%	#996666	rgb(153, 102, 102)	hsl(0, 20%, 50%)
15%	#936c6c	rgb(147, 108, 108)	hsl(0, 15%, 50%)
10%	#8c7373	rgb(140, 115, 115)	hsl(0, 10%, 50%)
5%	#867979	rgb(134, 121, 121)	hsl(0, 5%, 50%)
0%	#808080	rgb(128, 128, 128)	hsl(0, 0%, 50%)

Lightness

Light	Hex	Rgb	Hsl
100%	#ffffff	rgb(255, 255, 255)	hsl(0, 100%, 100%)
95%	#ffe6e6	rgb(255, 230, 230)	hsl(0, 100%, 95%)
90%	#ffcccc	rgb(255, 204, 204)	hsl(0, 100%, 90%)
85%	#ffb3b3	rgb(255, 179, 179)	hsl(0, 100%, 85%)
80%	#ff9999	rgb(255, 153, 153)	hsl(0, 100%, 80%)
75%	#ff8080	rgb(255, 128, 128)	hsl(0, 100%, 75%)
70%	#ff6666	rgb(255, 102, 102)	hsl(0, 100%, 70%)
65%	#ff4d4d	rgb(255, 77, 77)	hsl(0, 100%, 65%)
60%	#ff3333	rgb(255, 51, 51)	hsl(0, 100%, 60%)
55%	#ff1a1a	rgb(255, 26, 26)	hsl(0, 100%, 55%)
50%	#ff0000	rgb(255, 0, 0)	hsl(0, 100%, 50%)
45%	#e60000	rgb(230, 0, 0)	hsl(0, 100%, 45%)
40%	#cc0000	rgb(204, 0, 0)	hsl(0, 100%, 40%)
35%	#b30000	rgb(179, 0, 0)	hsl(0, 100%, 35%)
30%	#990000	rgb(153, 0, 0)	hsl(0, 100%, 30%)
25%	#800000	rgb(128, 0, 0)	hsl(0, 100%, 25%)
20%	#660000	rgb(102, 0, 0)	hsl(0, 100%, 20%)
15%	#4d0000	rgb(77, 0, 0)	hsl(0, 100%, 15%)
10%	#330000	rgb(51, 0, 0)	hsl(0, 100%, 10%)
5%	#1a0000	rgb(26, 0, 0)	hsl(0, 100%, 5%)
0%	#000000	rgb(0, 0, 0)	hsl(0, 100%, 0%)

RGB (Red, Green, Blue)



COLOR PICKER



HOW TO

Tabs

Dropdowns

Accordions

Side Navigation

Top Navigation

Modal Boxes

Progress Bars

Parallax

Login Form

HTML Includes

Google Maps

Range Sliders

Tooltips

Slideshow

Filter List

Sort List

SHARE









CERTIFICATES

HTML

CSS

JavaScript

PHP

jQuery

Bootstrap

 XML

Read More »

REPORT ERROR PRINT PAGE FORUM **ABOUT**

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
W 3.CSS Tutorial
Bootstrap Tutorial
SQL Tutorial
PHP Tutorial
jQuery Tutorial
Python Tutorial

Top 10 References

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

Top 10 Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
jQuery Examples
Angular Examples
XML Examples

Web Certificates

HTML Certificate CSS Certificate JavaScript Certificate jQuery Certificate PHP Certificate Bootstrap Certificate XML Certificate

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2018 by Refsnes Data.

All Rights Reserved.

Powered by W3.CSS.

