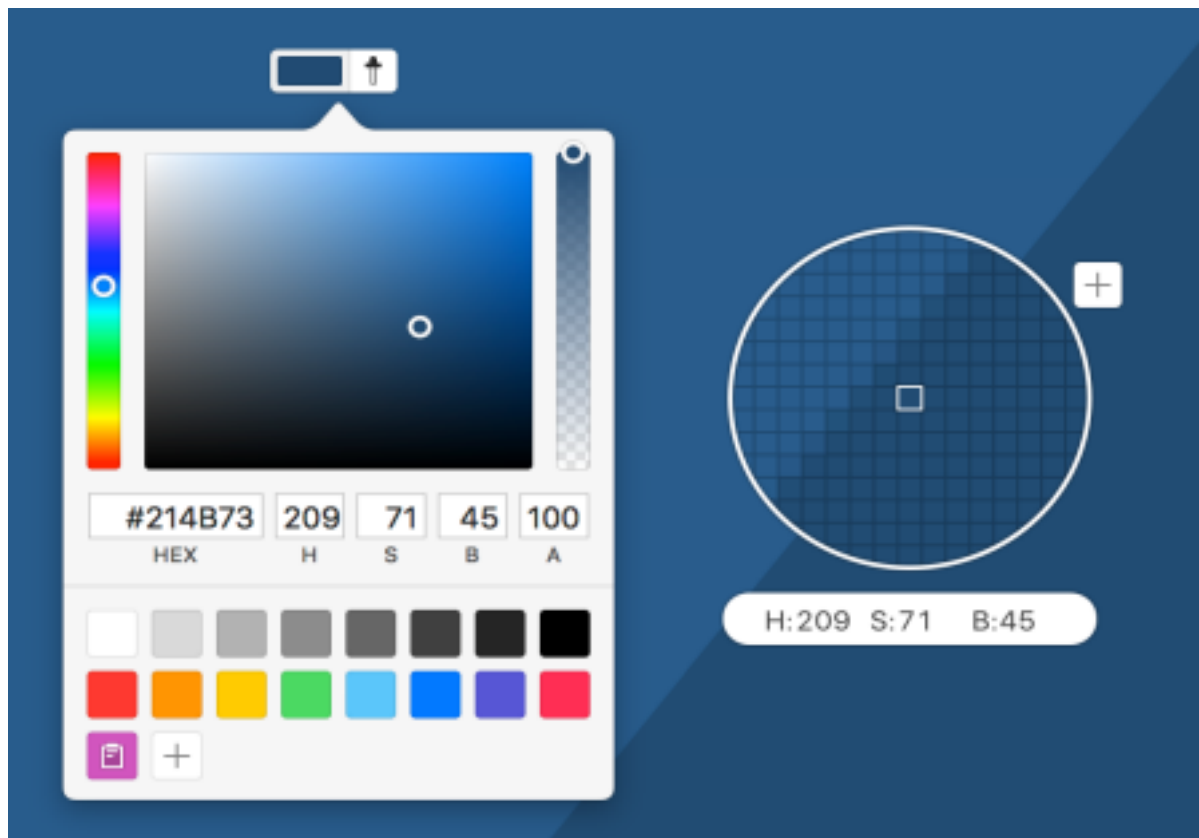


# HTML/CSS Extensions

## 1. Color Picker

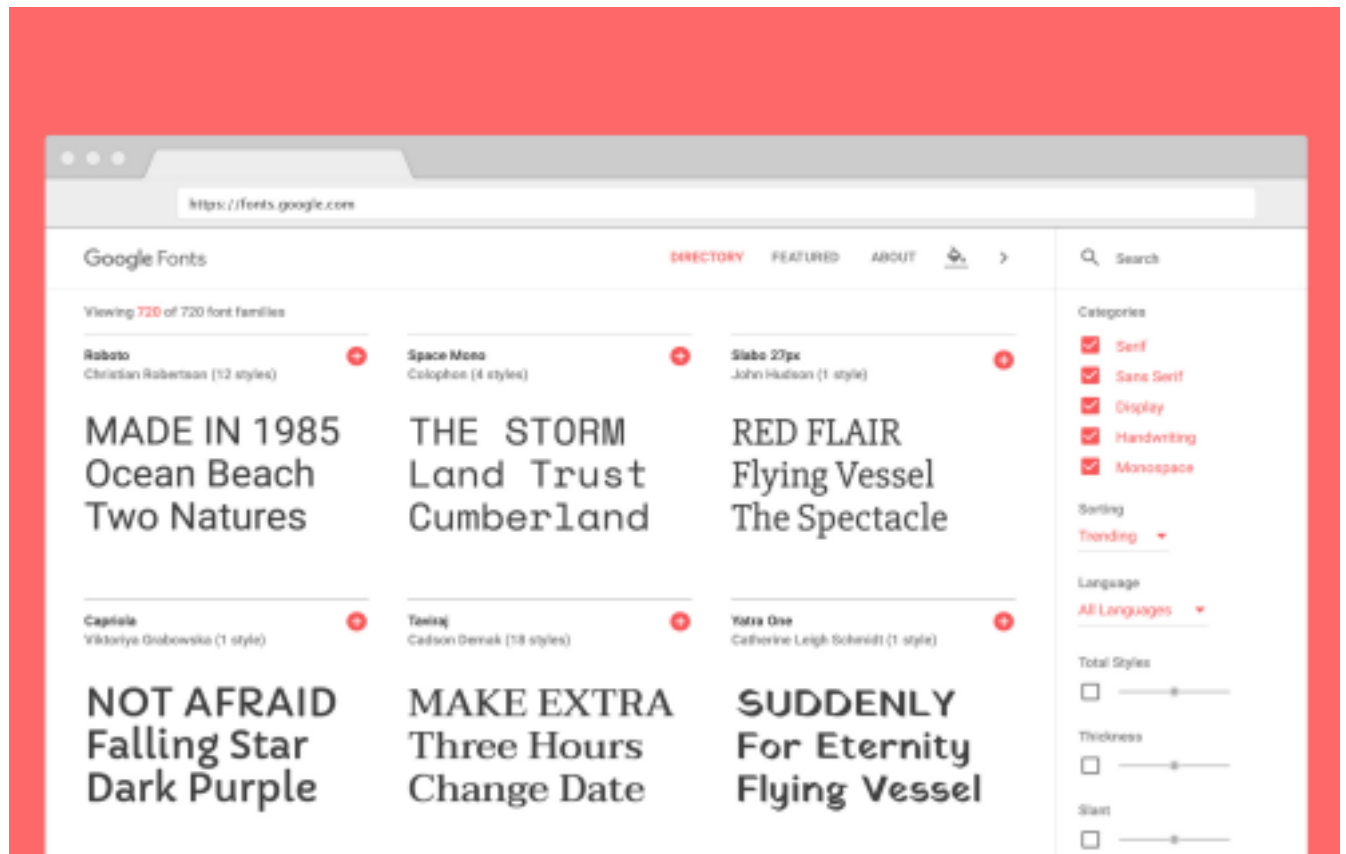
A zoomed eyedropper & color chooser tool that allows you to select color values from web pages and more.

Great for any designer, the [ColorPick Eyedropper](#) is a chrome extension that easily allows you to identify the Hex color code of any UI element you hover your mouse over. It's great for quick access to colors you gain inspiration from when browsing around online



## 2. Google Font Family

All Google Fonts are free for commercial and personal use. The Google Fonts website makes it easy for anyone to quickly select and utilize different fonts for their own design needs. Visit the [Google Fonts](https://fonts.google.com) website where you will be able to choose from 853 font families and counting! The website allows you to filter results by font style, languages, popularity, and weight. Google Fonts also features new fonts if you visit the [“featured” page](#).

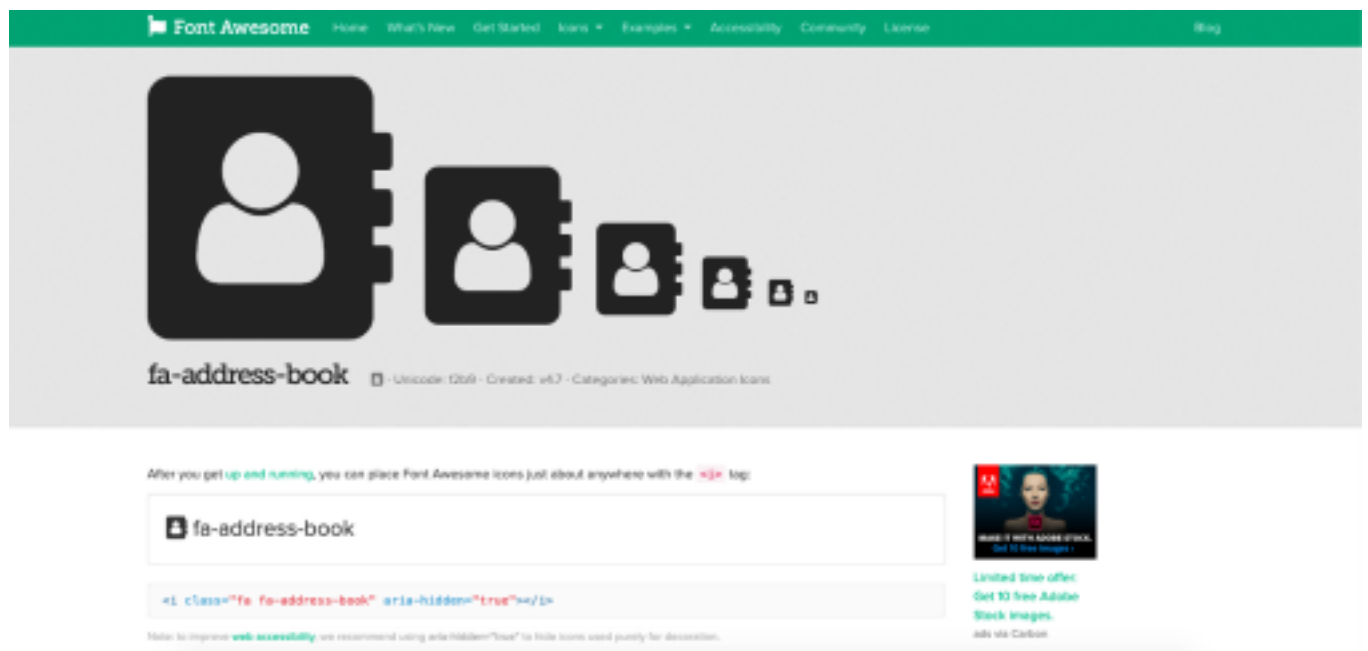


### 3. Fa Fa Icon (Font Awesome)

[Font Awesome](#) is a toolkit for websites that provides icons and social logos.

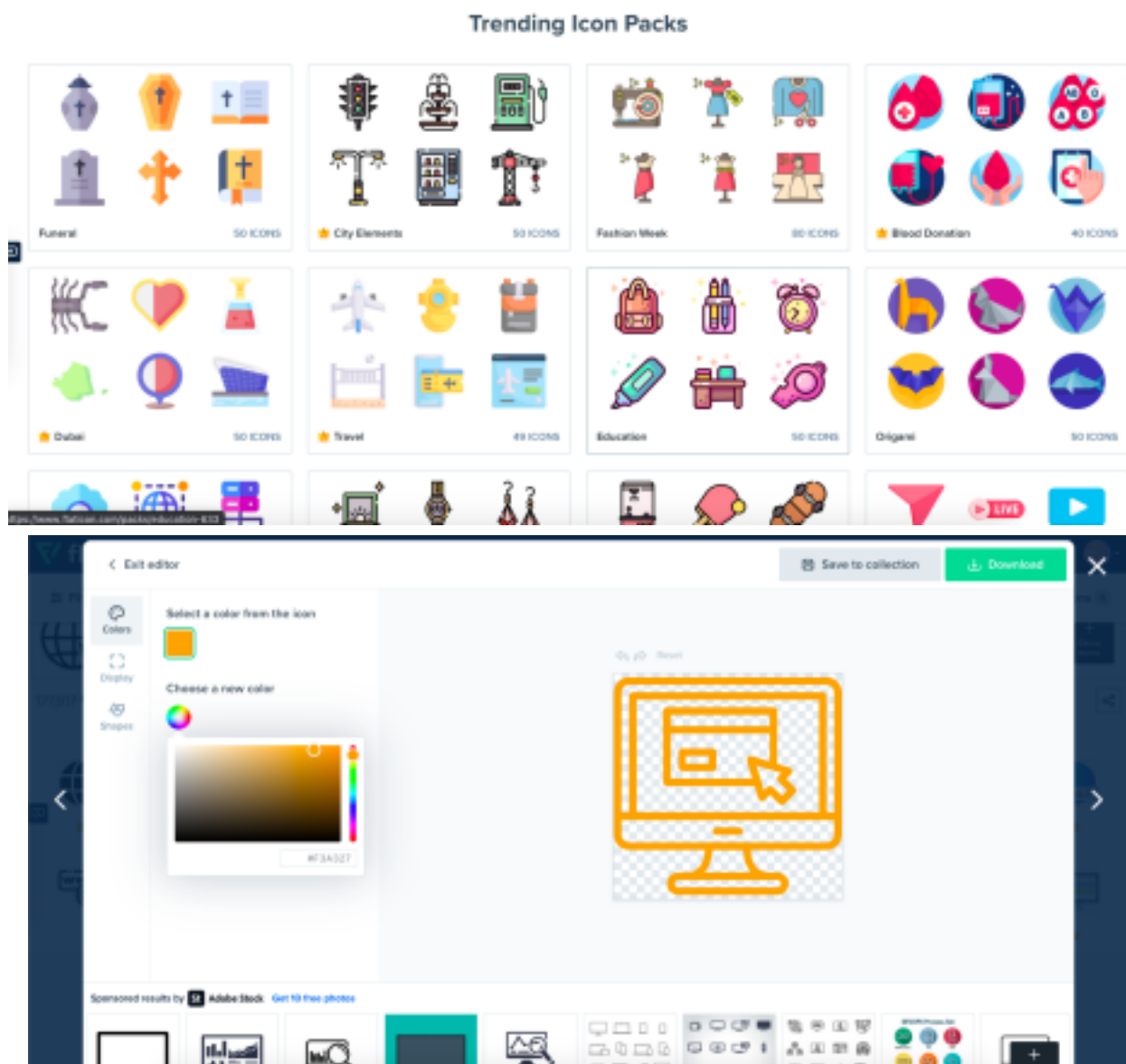
Font Awesome is designed to be used with inline elements. The `<i>` and `<span>` elements are widely used for icons.

Also note that if you change the font-size or color of the icon's container, the icon changes. Same thing goes for shadow, and anything else that gets inherited using CSS.



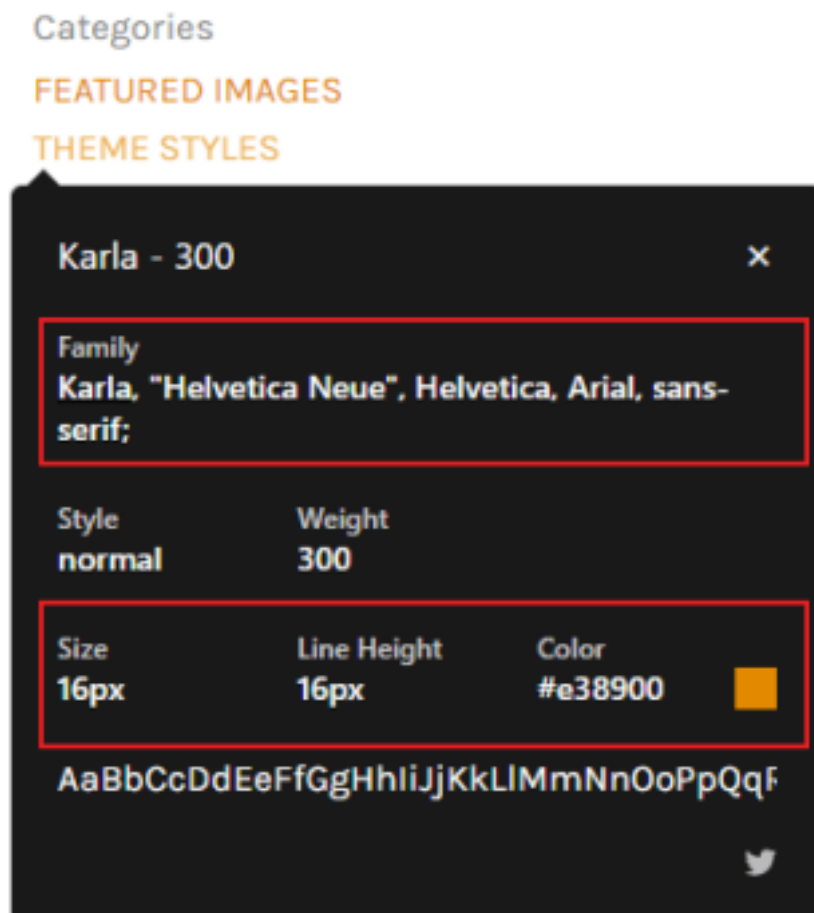
## 4. Flat Icon

**Flat icon** design is a minimalistic design approach that emphasizes usability. This interface focuses on open space, bright color and flat graphics or illustration. The icons on a flat web design or rather “Flat icons” are clean and have crisp edges with a flat two dimensional graphic layout.



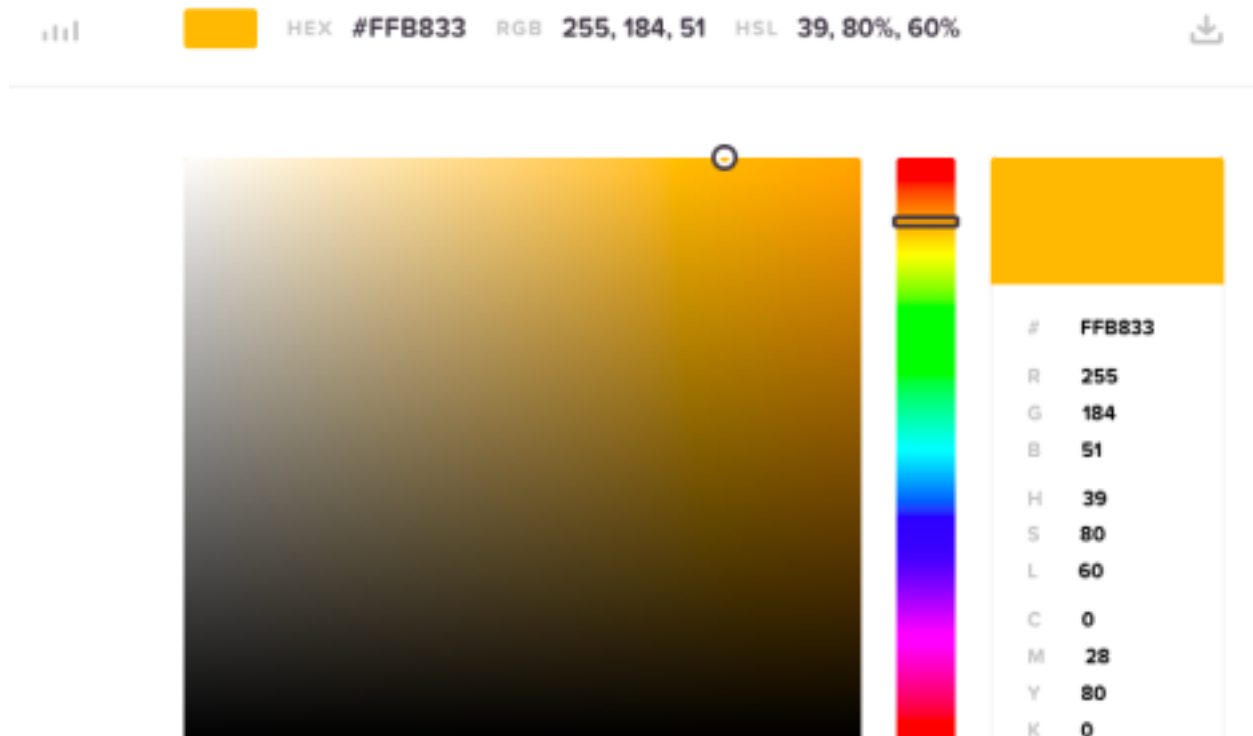
## 5. What Font

What Font Is The easiest way to identify fonts on web pages. It also detects the services used for serving the web fonts. Supports Typekit and Google Font API.



## 6.HTML COLOR CODES

Find that perfect color with our [color code](#) and discover beautiful color harmonies, tints, shades and tones; input Hex color codes, RGB and HSL values, and generate HTML, CSS and SCSS styles.



The image shows a color picker interface. At the top, there is a header bar with a small icon on the left, a color swatch, and text labels for HEX, RGB, and HSL color codes. Below this is a large square area with a color gradient from light yellow to dark brown. To the right of the gradient is a vertical color bar with a slider. To the right of the color bar is a panel displaying various color codes and values.

HEX **#FFB833** RGB **255, 184, 51** HSL **39, 80%, 60%**

#	FFB833
R	255
G	184
B	51
H	39
S	80
L	60
C	0
M	28
Y	80
K	0

## 7. HTML ENTITIES

An **HTML ENTITIES** is a piece of text ("string") that begins with an ampersand ( & ) and ends with a semicolon ( ; ) . Entities are frequently used to display reserved characters (which would otherwise be interpreted as HTML code), and invisible characters (like non-breaking spaces).

WTRbV	WTRbV	!	"	#	\$	%	&	'
WTRbV	WTRbV	!	"	#	\$	%	&	'
(	)	*	+	,	.	/	:	;
(	)	*	+	,	.	/	:	;
<	=	>	?	@	[	\	]	^
<	=	>	?	@	[	\	]	^
_	`	{		}		i	¢	£
_	`	{		}		i	¢	£
¤	¥		§	¨	©	a	«	¬
¤	¥		§	¨	©	a	«	¬