Package Control for Sublime <https://packagecontrol.io/search/LESS>

|  |
| --- |
| Installing **With the Package Control plugin:** The easiest way to install this package is through Package Control, which can be found at this site: <https://sublime.wbond.net/installation>  Once you install Package Control, restart ST2 and bring up the Command Palette (Command+Shift+p on OS X, Control+Shift+p on Linux/Windows). Select “Package Control: Install Package”, wait while Package Control fetches the latest package list, then select LESS when the list appears.  **Without Git:** Download the latest source zip from [github](https://github.com/danro/LESS-sublime/zipball/master) and extract the files to your Sublime Text “Packages” directory, into a new directory named LESS.  **With Git:** Clone the repository in your Sublime Text “Packages” directory:  git clone git://github.com/danro/LESS-sublime.git LESS !!!!!!!!!!!!!!!  The “Packages” directory is located at:   * OS X: ~/Library/Application Support/Sublime Text 2/Packages/ * Linux: ~/.Sublime Text 2/Packages/ * Windows: %APPDATA%/Sublime Text 2/Packages/ |

LESS website - <http://lesscss.org/#download-options>

|  |
| --- |
| Client-side Usage  Using less.js in the browser is great for development, but it's not recommended for production  Client-side is the easiest way to get started and good for developing with Less, but in production, when performance and reliability is important, *we recommend pre-compiling using node.js or one of the many third party tools available*.  To start off, link your .less stylesheets with the rel attribute set to "stylesheet/less":  <link rel="stylesheet/less" type="text/css" href="styles.less" />  Next, [download less.js](https://github.com/less/less.js/archive/master.zip) and include it in a <script></script> tag in the <head> element of your page:  <script src="less.js" type="text/javascript"></script> |

|  |
| --- |
| Tips  * Make sure you include your stylesheets **before** the script. * When you link more than one .less stylesheet each of them is compiled independently. So any variables, mixins or namespaces you define in a stylesheet are not accessible in any other. * Due to the same origin policy of browsers loading external resources requires [enabling CORS](http://enable-cors.org/) |