

Bare bones modal dialog windows.

Strengths

- perfect for hidden page content
- uber light at just over 1 kb (minified)
- flexible width & height
- image free
- multiple instances on one page
- great for login, sign up & alert panels, etc.

Weaknesses

- no gallery, iframe or ajax support
- untested in IE6.

Examples: [Basic](#) | [With Close Button](#)

How To Use

Step 1: together with JQuery, include jquery.leanModal.min.js in your page, thusly:

```
<script type="text/javascript" src="path_to/jquery.leanModal.min.js"></script>
```

Step 2: rather than call another stylesheet, simply include the following overlay style block in your existing stylesheet. Additionally, be sure to hide your modal element with 'display: none;' (although that probably goes without saying).

```
#lean_overlay {  
  position: fixed;  
  z-index: 100;
```

```
top: 0px;
left: 0px;
height:100%;
width:100%;
background: #000;
display: none;
}
```

Step 3: call the function on your modal trigger, as follows. Be sure to set the href attribute of your trigger anchor to match the id of your target element.

```
$("#trigger_id").leanModal();
```

...or, if you want more than one modal window on the same page, simply add the 'rel' attribute to your triggers, and call the function by attribute, like so:

```
$( "a[rel*=leanModal]" ).leanModal();
```

Options

In the spirit of keeping things simple, there are only ~~two~~ three options involved: vertical position of the modal element in relation to the document body (default is 100px from the top), the overlay opacity (default is 0.5), and a close button option (default null). You can override these defaults by passing your desired values to the function, like so:

```
$("#trigger_id").leanModal({ top : 200, overlay : 0.4, closeButton: ".modal_close" });
```

Simple, and sweet.

Licensing

Available under the MIT and GPL licenses.

Change Log

Feb 2012: v1.1 – added a closeButton option. Fixed multiple spawn of #lean_overlay.

Support & Feedback

For issues or suggestions please see [leanModal on Github](#), or tweet [@finelysliced](#).

Thanks for your support!

A Finely Sliced project.