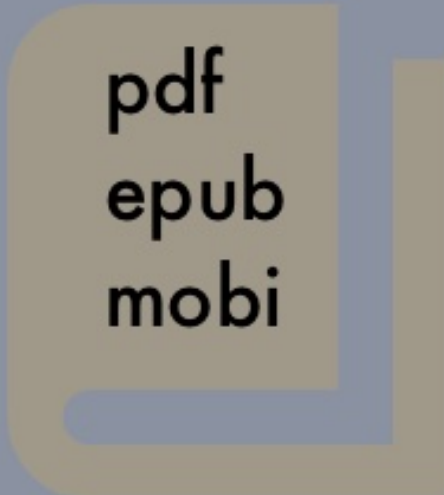


# Read Offline

[wordpress.org/plugins/read-offline/](https://wordpress.org/plugins/read-offline/)



pdf  
epub  
mobi

# Contents

```
[lorem p="1" l="20"]
  [loremimage size="thumb" style="margin:5px;"]
[/lorem]
```



Images: [Shortcode](#), [Nested shortcode](#), [Example](#), [Lightbox](#)

I needed dummy text for a blog I'm working on, and since I like to code I wrote a simple plugin I'd like to share, you'll find it in the [WordPress Plugin Directory](#)

**Plugin:** You'll find the plugin at <http://wordpress.org/extend/plugins/lorem-shortcode/>

**Installation:** [Download the plugin](#) and save it in wp-content/plugins (remember to activate in Plugins) or wp-content/mu-plugins or install it from inside WordPress in Plugins->Add New (search for "lorem shortcode")

**Usage:** [Add the shortcode to a Page](#). The plugin contains two shortcodes, [lorem] and [loremimage], the [loremimage] shortcode **can be nested** in the [lorem] shortcode. Supported parameters, all are optional:

**[lorem]**

- p="3" Number of paragraphs. Default is 5
- l="7", Number of lines per paragraph. Default is 3
- align="right" This tells how you'd like to align a nested shortcode. There are two alternatives, left or right. Default is right

**[loremimage]**

The loremimage is created using <http://dummyimage.com/>, and hence the shortcode supports the same parameters as <http://dummyimage.com/>

- size="400×400" Image size. Default is 300×200.
- text="lorem ipsum" Default is empty.
- fgcolor="fff" Image foreground color. Default is "ccc".

- bgcolor="ccc" Image foreground color. Default is "eee".
- format="png", Image format. Default is "png".

I've added two additional parameters/values

- size="thumb" This will create a thumbnail, size based on your WordPress image settings. The thumb links to another image and support Lightbox et al (has attribute rel="lightbox[lorem]").
- style="padding:5px;" Default is empty

**Changelog:**

- 1.1 Added support for embedded shortcodes and added the [loremimage] short code. The [loremimage] can be used by itself. The image is created using <http://dummyimage.com/>
- 1.0 Initial release