

# Custom Calendar CSS

Experienced webmasters may want more control of their public calendar view than is provided by localendar's [Color Preferences editor](#).

For those individuals, we provide "hooks" into all of the public calendar views via a set of CSS placeholder classes. Feel free to implement these classes in your site to change your calendar's appearance. This is a great way to change font sizes, link colors, or other attributes not covered by our Color Preferences editor.

These classes let you alter the title text (eg, mt-usr), monthname text (eq, mm-usr), and event title text (eg, m-usr) for the 3 base calendar views: Month, Week, and Day. The classes ending in al and ar (mal,mar,wal,war,dal,dar) are applied to the forward/backward arrows on their respective calendar views.

CSS class	What it affects
.m-usr	Event Names shown on the Month view
.mt-usr	Calendar Title as shown on the Month view
.mm-usr	Month Name as shown on the Month view
.mal-usr	Left-arrow on the Month View
.mar-usr	Right-arrow on the Month View
.mj-usr	The month name abbreviations at the top of the Month Block view
.w-usr	Event Names shown on the Week view
.wt-usr	Calendar Title as shown on the Week view
.wal-usr	Left-arrow on the Week View
.war-usr	Right-arrow on the Week View
.w-date-usr	The data labels (text and day #) on the left of the Week view
.d-usr	Event Names shown on the Day view
.d2-header-usr	Section headings on the Today+Happening Soon view
.d2-date-usr	Date labels on the Today+Happening Soon view
.dj-usr	Day Names at the top of the Day view
.dj_diffmonth-usr	Day Numbers in the date blocks for prev/next month dates of the Month Block view
.dj_weekend-usr	Day Numbers in the date blocks for weekend dates of the Month Block view
.dj-weekday-usr	Day Numbers at the top of the Day view
.dt-usr	Calendar Title as shown on the Day view
.dal-usr	Left-arrow on the Day View
.dar-usr	Right-arrow on the Day View
.list-daylabel-usr	The Date/Day Label on the Month,Week,Day List Views
.list-row-usr	The entire row for an event in the list-view styles (useful if you want to add extra left padding, for example)
.list-event-title-usr	Event title on the Month,Week,Day List Views
.list-event-desc-usr	Event description on the Month,Week,Day List Views that include the Event description
.dayname-abbr-usr	The Day name abbreviations shown across the top of the Month Block views
.holiday	Holiday name text shown on all non-list style views

.lc_holiday_usr	Holiday name text shown on list style views
.pinitem_title	Event title on Pinboard-style view
.merged_usr	The names of any merged calendars (shown in the legend at the bottom of your calendar)
.category_usr	The names of any categories (shown in the legend at the bottom of your calendar)
.view_style_[mode]	<p>The currently displayed style of the calendar. [Mode] values include M0 (Month Block), M1 (Month List), M6 (Month Pinboard), W0, W1, D0, D1, etc. You can use these modes to set custom colors, fonts, etc on specific calendar view styles. To properly use this class to style all the elements in the calendar for a specific view, you'll need to make sure to include an asterisk ( * ) as part of your CSS. For example:</p> <pre style="border: 1px dashed blue; padding: 10px; margin: 10px 0;">&lt;style&gt;.view_style_M1 *{font-size:32px;}&lt;/style&gt;</pre> <p>For more information on using this particular hook, please view the <a href="#">[Making your calendar responsive]</a> page.</p>
.lc_mobile_usr	This class is only present on the <b>Event Detail</b> popup if the user is viewing an event from a mobile device (refer to <a href="#">Making your calendar responsive</a> )

#### Handy Hint

Some members choose to add their custom CSS classes as HTML in their calendar's Title or Footer fields (found under [General Options](#))

If you go this route, you'll need to put your CSS in between <style> and </style> tags. For example:

```
<style>.m_usr{font-size:32px;}</style>
```

## Hiding elements on your calendar

You can also use the classes above to *hide* certain elements on your calendar. Here is an example of using custom CSS in your Calendar Title (under Options->General) to hide the Month Name on the month-block view:

```
<style>.mm_usr{display:none;}</style>
```