




Web Module

A web photo gallery is a website that features thumbnail images that link to larger versions of the photos. Adobe® Photoshop® Lightroom® generates web photo galleries from the photos you select. You can choose whether to output your gallery using standard HTML or save it for viewing in a browser using Adobe Flash® Player. Once created, web photo galleries can be uploaded directly to a web server using the FTP capabilities in Lightroom.



A. Type of web gallery | B. Template Browser | C. Preview button
D. Panels for customizing layout and specifying output options | E. Navigation buttons

The Web module includes the following panels:

- **Preview** - Displays the layout of a template. An icon on the lower-left side of the panel indicates whether the template is for a Lightroom HTML gallery or Lightroom Flash gallery .
- **Template Browser** - Displays a list of web photo gallery templates. Moving the pointer over the template names displays its page layout in the Preview.
- **Collections** - Displays the collections in the catalog.
- **Engine** - Selects the default Lightroom Flash Gallery or Lightroom HTML Gallery templates, or one of three Airtight Interactive gallery layouts.
- **Site Info** - Specifies the title of your web photo gallery, the collection title and description, contact information, and the web or mail link.
- **Color Palette** - Specifies the colors for text, web page background, cells, rollover, grid lines, and index numbers.
- **Appearance** - Specifies the image cell layout (for a Lightroom HTML gallery) or page layout (for a Lightroom Flash gallery). Also specifies whether an identity plate appears on the web pages and lets you add drop shadows and define section borders.
- **Image Info** - Specifies the text displayed with the image previews.
- **Output Settings** - Specifies the maximum pixel dimension of the photos and JPEG quality, and whether to add a copyright watermark.
- **Upload Settings** - Specifies upload settings to send your web gallery to a server.