Lorem Picsum

The Lorem Ipsum for photos.





Limited time offer: Get 10 free Adobe Stock images. ADS VIA CARBON

Easy to use, stylish placeholders

Just add your desired image size (width & height) after our URL, and you'll get a random image.

https://picsum.photos/200/300

To get a square image, just add the size.

https://picsum.photos/200

Specific Image

Get a specific image by adding /id/{image} to the start of the url.

https://picsum.photos/id/237/200/300

You can find a list of all the images here.



Static Random Image

Get the same random image every time based on a seed, by adding /seed/{seed} to the start of the url.

https://picsum.photos/seed/picsum/200/300



Grayscale

Get a grayscale image by appending Pgrayscale to the end of the url.

https://picsum.photos/200/300?grayscale



Blur

Get a blurred image by appending ?blur to the end of the url.

https://picsum.photos/200/300/?blur

You can adjust the amount of blur by providing a number between 1 and 10.

https://picsum.photos/200/300/?blur=2



Advanced Usage

You may combine any of the options above.

For example, to get a specific image that is grayscale and blurred.

https://picsum.photos/id/870/200/300?grayscale&blur=2

To request multiple images of the same size in your browser, add the random query param to prevent the images from being cached:

If you need a file ending, you can add .jpg to the end of the url.

https://picsum.photos/200/300.jpg

To get an image in the WebP format, you can add .webp to the end of the url.

https://picsum.photos/200/300.webp



List Images

Get a list of images by using the /v2/list endpoint.

https://picsum.photos/v2/list

The API will return 30 items per page by default.

To request another page, use the ?page parameter.

To change the amount of items per page, use the <code>?limit</code> parameter.

The Link header includes pagination information about the next/previous pages

```
"id": "0",
        "author": "Alejandro Escamilla",
        "width": 5616,
        "height": 3744,
        "url": "https://unsplash.com/...",
        "download_url": "https://picsum.photos/..."
}
```