

# What's My $\Delta E_{0K}$ JND?

You see two colours. Click on the line between them. That's it. It starts easy. It does not stay easy.

Each round the colours get closer together until we find your Just Noticeable Difference - the smallest colour change you can actually see. It takes about 40 rounds. Most people land around 0.02. You might do better. You probably won't. But hey, prove me wrong.

*<screen cleaner referral link goes here>*

**Let's go**

What is this? Read the post.

Or try hard mode.

Two colours. Find where they meet.

# What's My $\Delta E_{0K}$ JND?

You see two colours. Click on the line between them. That's it. It starts easy. It does not stay easy.

Each round the colours get closer together until we find your Just Noticeable Difference - the smallest colour change you can actually see. It takes about 40 rounds. Most people land around 0.02. You might do better. You probably won't. But hey, prove me wrong.

*<screen cleaner referral link goes here>*

What is this? Read the post.

Or try hard mode.

Two colours. Find where they meet.