

SEASONAL COLOUR ANALYSIS – FORMAT AND PRICES



Colour analysis only full assessment and report (includes more extensive wardrobe advice on a fuller report, and a 50 min zoom or in person meeting) with second opinion via questionnaire, analysis of photos and any videos, zoom meeting session with colour drapes and email contact - £75

Simple analysis and simple report (general report with a palette and brief wardrobe notes) and second opinion via questionnaire, analysis of photos and any videos via email contact - £45

What is the format and what does it entail?

We will guide you step by step in the components and collection of things needed below:

Full analysis:

Analysis of various requested photographs and any videos. Zoom meeting 50 min, where you will be observed without make-up, we will chat, plus you will be asked to bring items of certain colours (if you have them, if not, or cannot borrow them, we can work without them and can include digital colour comparison alongside some photographs).

Your results will then be taken for further analysis and passed to someone for a second opinion. If this lines up, you report will be started and you receive your report with results and some additional wardrobe advice within two weeks. If the second opinion doesn't line up, you will receive further analysis at no further cost until we have the most accurate result.

Simple analysis:

This involves analysis with photographs including using digital colour blocks and/or photographs wearing/holding certain colours and any videos. No zoom session. There is also a second opinion for the simple analysis and when your season is determined by both analysts as the same result, the primary analyst will get to work on your general report along with some general wardrobe advice for your season, which will still go a long way in helping you curate a wardrobe that helps you shine in your personal season. If the second opinion doesn't line up, we will keep in touch with you on email and ask for some more data until we get the most accurate result.