

LUCIDEON COLOUR STANDARDS

Lucideon Colour Standards provide a stable reference in the unstable world of colour.

As consumers become more and more discerning, colour and its control has become an important part of the production process in many industries, and accurate measurement is vital to this.

Instruments need to perform reliably and the best way to ensure this is to check them with stable colour standards. Lucideon Colour Standards are internationally recognised by many industries as the leading set of standards for use in colour measurement and calibration. Being produced using leading edge ceramic technology, they are stable, durable, non-fluorescent and easy to use.



USER BENEFITS

- Ideal for use in ISO 9000 Quality Control procedures
- Increase confidence in instrumental colour control
- Early warning of instrument problems
- Improved co-ordination between manufacturers
- Improved colour reproduction between different sources of a product
- Global acceptance of supplier's products.

PRODUCTS SUPPLIED

The basic set of Ceramic Colour Standards Series II consists of:

- Seven chromatic standards for spectral response
- Two colour difference standards
- Three neutral grey standards for photometric linearity
- Sets of 10 grey standards, from white to black, are also available.

Nominal data are available with all standards supplied.

Call us now to discuss your requirements

T: +44 (0)845 026 0902

E: enquiries@lucideon.com