

## A handheld colour measurement device.

This spectrophotometer is suitable for measuring color, especially on reflective or textured surfaces. Therefore this device is perfect for measuring colours of textiles and hard surfaces.

Equipped with a high-resolution colour screen and multiple menus the spectrophotometer is easy and fast to use.

- Accurately measure reflective or textured surfaces on a wide variety of products and packaging types to ensure consistent color across the supply chain.
- Access up to 4,000 samples stored in the device for fast, easy recall of previous samples and measurements.
- Increase instrument up-time with optional dual-bay charging to use the Ci60 while charging the second battery.

• Easy to use thanks to a **friendly user interface**, straightforward menus and results, and a simple pass or fail indicator.

## Specifications:

- 8mm spot measurement
- White Repeatability ▲ E, .10 ▲ E CIELAB
- Light Source: Tungsten
- Spectral Range: 400nm-700nm
- Inter-instrument agreement: .40 Avg. ▲ E\* CIELAB
- Weight: 1.1 kg

For more information about our different spectrophotometers or other information about our products, please visit our website www.cftbv.nl

