



REFERENCE DATA ACCURACY

March 20, 2017



1 OUTLINE

This document serves as information that the measurement accuracy described below has been inspected and tested to be in accordance with the mentioned specifications.

During production, specific regions of test charts are measured to qualify the production process or to additionally create individual reference data to accompany a test chart. Measured regions can be color or gray tones.

The measurement devices are calibrated regularly and proven before use.

This document refers to test targets, transparent and reflective, produced and respectively measured by Image Engineering GmbH & Co. KG.

2 COLOR MEASUREMENTS

Method:	Spectrophotometer
Optical resolution:	10 nm
Spectral range:	380 - 730 nm
Reported value:	X, Y, Z if not otherwise identified
Accuracy (D50, 2°, 12 BCRA tiles)	
Average:	0.4 ΔE^*94
Maximum:	1.0 ΔE^*94

3 DENSITOMETRIC MEASUREMENT OF TRANSPARENT GRAY SCALES

Method:	Densitometer for transmissive materials
Mode:	Status A
Measurement range:	0 - >4.0 OD (optical densities)
	Densities > 4 are compounded by multiple layers of film; the stated density is the sum of the measured densities of each layer.
Reported value:	OD if not otherwise identified
Accuracy	
0 - 3.7 OD:	0.02 OD
3.7 - 4 OD:	+/- 1 %

The densitometerter uses directed light. Changing the illumination geometry to diffuse light can lead to a different contrast of the photographic film. This effect is known as the Callier effect.

Please note: not every film material is affected in the same way.

For the most accurate measurements, we recommend determining the luminance data with an appropriate luminance meter (confer with iQ-Analyzer manual). Using the luminance reference data, if determined with light source of test setup, will prevent potential inaccuracy based on density data.



4 DENSITOMETRIC MEASUREMENT OF REFELCTIVE GRAY SCALES

Method: Densitometer for reflective materials
Mode: Status A
Measurement range: 0 - 2.5 OD
Reported value: OD (optical densities) if not otherwise identified
Accuracy
0 - 2.5 OD: 0.02 OD