



Overview

Product name	TE42-LL UW
	A multipurpose test chart for the analysis of resolution, texture reproduction, acutance, dynamic range, noise, color reproduction, distortion, shading, chromatic aberration, and visual analysis.
Principle	The ability to analyze all of the critical low-light and image quality factors in one image. ISO 19093 recommends using this chart for the best measurement results.
	It is designed for wide-angle cameras that struggle with accurate resolution measurements due to distortion present in the test images. The tartan patterns are frequency patterns that don't change, unlike Siemens star patterns.

Features

OECF

Type/s of pattern	Grayscale
Number of steps	20
Contrast	≈ 20:1 (26 dB, 4.4 f-stops)
Density/Refection values	Individually measured values are provided in a separate Acceptance Protocol. Production tolerance is ±0.03 OD.

Siemens stars

Type/s of pattern	 5 Sinusoidal Siemens stars 1 center star, full circle, full contrast 2 lateral stars, full circle, full contrast 2 lateral stars, full circle, low contrast 	
Modulation	Full contrast: $\approx 95 \%$ (S) / $\approx 92 \%$ (H) Low contrast: $\approx 55 \%$ (S) / $\approx 58 \%$ (H) Production tolerance is $\pm 3\%$.	
Cycles	144	





Diameter stars	100 mm				
Diameter registration marks	8 mm				
Sample rate* [MP]		minimum	maximum		
	A1066 H	2	70	(> 8K)**	

Tartan pattern

Type/s of pattern	5 Tartan pattern • 1 center pattern • 4 corner pattern
Size of sub-chart	Center 103 mm x 103 mm
	Corners 340 mm x 275 mm

Slanted edges

Type/s of pattern	 8 Slanted Edges All sub-charts in horizontal and vertical orientation Four in the center part, four in the lateral area Each has a low and high contrast 			
Modulation	Low contrast: ≈ 48%, high contrast: ≈ 82%			
Size of sub-chart	104 mm x 30 mm			
Sample rate* [MP]	Minimum maximum A1066 H*** 70 (> 8K)**			
Density / Refection values	Individually measured values are provided in a separate Acceptance Protocol. Production tolerance is ± 0.03 OD.			

Dead Leaves/Noise patches

Type/s of pattern	 2 Dead Leaves in the center area, according to the approach from 2016 One sub-chart low contrast One sub-chart high contrast 				
Modulation	High contrast Low contrast				
Size of sub-chart	94 mm x 94 mm				
Sample rate* [MP]		maximum 70 (> 8K)**			





Color patches

Type/s of pattern	96 patches (similar but not identical to the X-Rite ColorChecker SG) • 12 gray steps • RGBCMY • 12 skin tones • 10 pastel colors • 56 mixed colors
Color values	Individually measured values are provided in a separate Acceptance Protocol.

Distortion grid

Type/s of pattern	10 black and white registration marks distributed around the chart
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Shading

Type/s of pattern	Neutral, uniform gray background
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Visual appraisal, digitalization process

Type/s of pattern	grass, stones
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General description hardware

Туре	Reflective				
Aspect ratio	4:3				
Chart size tolerances	+/- 2 mm as they are handmade in-house and depend on the edge protection type				
Chart size [W x H x D]		W [mm]	H [mm]	D [mm]	
Chart size [W X 11 X D]	A1066	1245	835	3.2	
Picture size		W [mm]	H [mm]		
Picture size	A1066	900	675		
Material	H version background, Siemens stars, slanted edges, Dead Leaves, OECF, Tartan: photographic paper with matt finishing. Colors, grass + stones: matt print A1066 is made from three parts, which can differ in gray value with a tolerance of \pm 0.03 OD.				
Mounting	Aluminum composite panel (aluminum Dibond), size A1066				
Edge protection	No				
Service life	2 years				
Storage	Dark, dry, and free from harmful gas (e.g., formaldehyde or ozone). 20 °C and 25 °C with a humidity of 60% – 65% and no direct sunlight at any time.				
Scope of delivery	Test chart, stable cardboard envelope (A460 charts)				



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Miscellaneous

Evaluation/Assessment	Supported by iQ-Analyzer-X V1.10.0, visual appraisal is possible
Deference data io Analyzer V	An individual reference file is provided
Reference data iQ-Analyzer-X	An individual reference file is provided
	X-Rite eXact
Measurement device	https://www.image-
	engineering.de/content/products/charts/IE_reference_data_accuracy.pdf
Accessories	Chart case A1066
Related Products	iQ-Chartmount, LED-Panel, iQ-Near Focus, iQ-Flatlight, VCX
Terms & Conditions	image-engineering.de/terms-and-conditions

^{*} If the chart fills the image height, the chart can be used with a camera of a minimum/maximum sample rate, stated in megapixels (MP).

^{**} HDTV ~ 2.1 MP, 4K ~ 8.3 MP, 8K ~ 33 MP

^{***} No lower limit for slanted edges. Small ROI increases variance, min. 100-pixel ROI required.

^{****} ROI should be reproduced by at least 128 by 128 pixels, with a lower limit based on this requirement.