



Overview

| | |
|--------------|--|
| Product name | TE42-LL UW |
| Principle | <p>A multipurpose test chart for the analysis of resolution, texture reproduction, acutance, dynamic range, noise, color reproduction, distortion, shading, chromatic aberration, and visual analysis.</p> <p>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.</p> |

Features

OECF

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

Siemens stars

| | |
|-------------------|--|
| Type/s of pattern | <p>5 Sinusoidal Siemens stars</p> <ul style="list-style-type: none"> • 1 center star, full circle, full contrast • 2 lateral stars, full circle, full contrast • 2 lateral stars, full circle, low contrast |
| Modulation | <p>Full contrast: ≈ 95 % (S) / ≈ 92 % (H)</p> <p>Low contrast: ≈ 55 % (S) / ≈ 58 % (H)</p> <p>Production tolerance is ± 3%.</p> |
| 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 <ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • 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: $\approx 48\%$, high contrast: $\approx 82\%$ | | | |
| Size of sub-chart | 104 mm x 30 mm | | | |
| Sample rate* [MP] | | minimum | maximum | |
| | A1066 H | ---*** | 70 | (> 8K)** |
| Density / Reflection 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 <ul style="list-style-type: none"> • 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] | | minimum | maximum | |
| | A1066 H | 2**** | 70 | (> 8K)** |



Color patches

| | |
|-------------------|--|
| Type/s of pattern | 96 patches (similar but not identical to the X-Rite ColorChecker SG) <ul style="list-style-type: none"> • 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 |
|-------------------|--|

Shading

| | |
|-------------------|----------------------------------|
| Type/s of pattern | Neutral, uniform gray background |
|-------------------|----------------------------------|

Visual appraisal, digitalization process

| | |
|-------------------|---------------|
| Type/s of pattern | grass, stones |
|-------------------|---------------|

General description hardware

| Type | 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] | <table border="1"> <thead> <tr> <th></th> <th>W [mm]</th> <th>H [mm]</th> <th>D [mm]</th> </tr> </thead> <tbody> <tr> <td>A1066</td> <td>1245</td> <td>835</td> <td>3.2</td> </tr> </tbody> </table> | | W [mm] | H [mm] | D [mm] | A1066 | 1245 | 835 | 3.2 |
| | W [mm] | H [mm] | D [mm] | | | | | | |
| A1066 | 1245 | 835 | 3.2 | | | | | | |
| Picture size | <table border="1"> <thead> <tr> <th></th> <th>W [mm]</th> <th>H [mm]</th> </tr> </thead> <tbody> <tr> <td>A1066</td> <td>900</td> <td>675</td> </tr> </tbody> </table> | | W [mm] | H [mm] | A1066 | 900 | 675 | | |
| | W [mm] | H [mm] | | | | | | | |
| 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 ± 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) | | | | | | | | |



Miscellaneous

| | |
|------------------------------|---|
| Evaluation/Assessment | Supported by iQ-Analyzer-X V1.10.0, visual appraisal is possible |
| Reference data iQ-Analyzer-X | An individual reference file is provided |
| Measurement device | X-Rite eXact 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.