

# CR PHANTOM

**CR Phantom**  
**according to ASTM E 2445-14**  
**ISO 16371-1, EN 14784-1**



**Qualification of CR Scanner Systems**  
**according to latest standards**

# Test Phantom for Qualification of Image Plate Scanner Systems (CR)

CR Phantom can test all relevant parameters of CR Scanner systems including basic spatial resolution, unsharpness, contrast, MTF, laser beam jitter, scanner slipping and shading. These tests demanded and described in detail in standards ASTM E 2445-14, ISO 16371-1 and EN 14784-1 have to be performed periodically.

The KOWOTEST CR Phantom exceeds these standards by including two Duplex wire type IQIs. Measuring points for shading correction are arranged in both axis directions - panorama and landscape. All required information is mapped on the image plate with a single X-ray exposure - the CR Phantom need not be rotated to generate the information of the second axis. This results in more accurate test scores and significant time savings.

## Spezifikationen:

<b>A</b> T-Target – brass	Laser beam jitter, MTF check, Blooming (Flare)
<b>B</b> Duplex wire type IQI	Basic spatial resolution, unsharpness
<b>C</b> BAM snail	Central beam alignment
<b>D</b> Converging line pair IQI	Line pair resolution
<b>E</b> EL, EC, ER Measuring points	Shading correction
<b>F</b> Cassette positioning locator	Position of cassette (image plate)
<b>G</b> homogeneous AL strip	Scanner slipping, shading
<b>H</b> Lucite plate	Carrier plate
<b>I</b> cm/inch Ruler	Linearity check
<b>J</b> Contrast sensitivity gauge	Contrast sensitivity check

Dimensions: 350 x 430 x 19 mm 14" x 17" x 0.75"



## Scope of supply:

CR Phantom in wooden case, Test certificates acc. to ASTM E 2445-14, EN 14784-1, ISO 16371-1, Declaration of Conformity acc. to ISO/IEC 17050-1

## CR Phantom, Type I

with two duplex wire type IQIs 13D

**Article no. 11 00201**

## CR Phantom, Type I

with two duplex wire type IQIs 15D

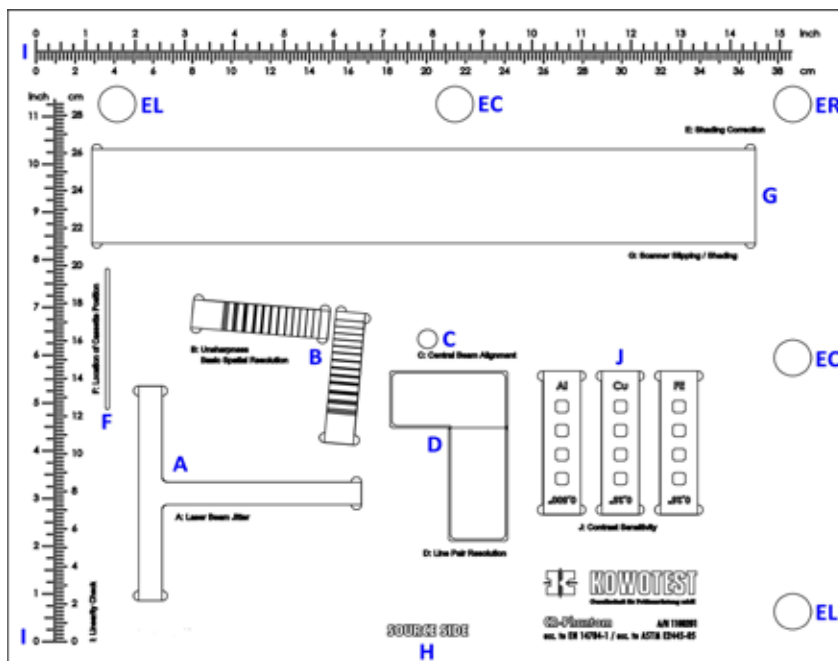
**Article no. 11 00211**



## CR Phantom, Type II

designed by USAF

**Article no. 11 00215**



**KOWOTEST**  
Gesellschaft für Prüfausrüstung mbH

Solinger Strasse 186  
D-40764 Langenfeld

Fon: +49 2173 - 223 83  
Fax: +49 2173 - 223 35

www.kowotest.de  
info@kowotest.de