

Model L-647 and Model L-656 and Model L-777



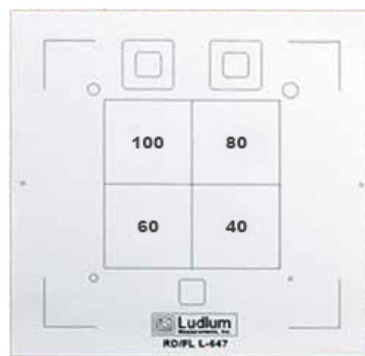
Ludlum Measurements, Inc.

Introduction

Test tools provide the operator with a simple, quick, and consistent method for evaluating the performance of radiographic and fluoroscopic imaging systems. Frequent parameter testing helps ensure continued proper operation of the systems, and will help identify minor issues before they develop into significant issues.

Model L-647 RD/FL Contrast/Resolution Test Tool

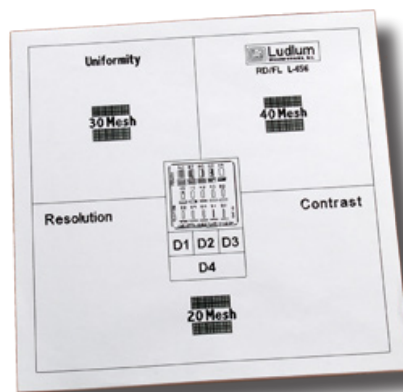
This easy-to-use tool permits a quick assessment of general radiographic and fluoroscopic in quality and performance. Center quadrants are numbered to correspond to the lines of wire mesh per inch. Four low-contrast (4, 6, 8, and 10 mm) targets surround the patterns. Includes a 'contrast' square plus two monitor adjustment squares, and alignment 90-degree angles.



Part Number: 99-9410

Model L-656 RD/FL Contrast/Resolution Test Tool

This tool was designed to provide a rapid evaluation of image quality and performance of diagnostic radiographic and fluoroscopic imaging systems. Line pair resolution patterns and a short contrast scale allow simultaneous evaluation of resolution, contrast, and density uniformity of the imaging chain. Frequent testing is recommended.



Part Number: 99-9411

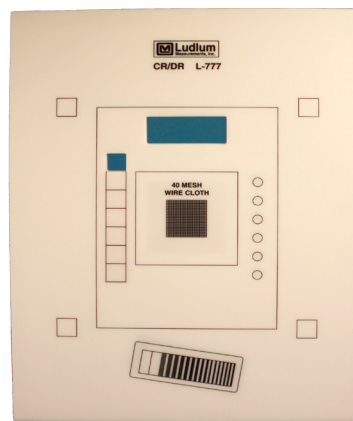
Model L-777 CR/DR Digital Phantom Test Tool

This phantom is designed for filmless digital CR and DR (Computed/ and Digital Radiography) systems. Varied testing parameters track geometry, symmetry, line-pair resolution, as well as high contrast performance.

Specifications

SIZE: 43.2 x 35.6 x 1.3 cm (17 x 14 x 0.5 in.) (H x W x D)

WEIGHT: 3.2 kg (7 lb)



Part Number: 99-9412

Mar 2017