

# SIGNALX

## C-60

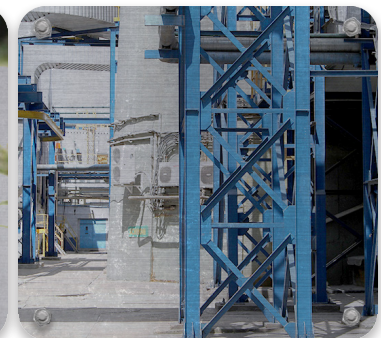


25 | Microns

10 | Lpmm

29 | Pounds

The SignalX C-60 is a rugged multi-application imager built with our advanced CR technology, this positions it as the perfect solution for non-destructive testing in the industrial and security field. The SignalX C-60 is a strong choice when inspecting power, and gas plants as well as unknown, sensitive, and potentially explosive items. Using the True Flat Scan Path process, the SignalX C-60 will get the job done with considerable ease and efficiency while prolonging the life of your imaging plates. The SignalX C-60 has been designed to be a cost-effective solution, providing digital imaging to all budgets Do more with SignalX C-60.



# SIGNALX

## C-60



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The **SignalX C-60** is a versatile, rugged, high resolution imager primarily used on industrial sites and security applications, assisting in the detection of corrosion in pipes and containers due to hazardous fluids and imaging of potentially explosive objects in a secured environment. The **SignalX C-60** provides a safe, sure-fire solution compared to other similar products in its field, and can be easily serviced on the job site. The **SignalX C-60** is built to last at an affordable price.

### SPECIFICATIONS\*

Grayscale resolution	16 bits/pixel source file, 65536 shades of gray
Pixel Pitch	25, 50, 100, 150, 200
Scanning Process	True Flat Scan Path, Single Action Drive Mechanism
Weight	56 lbs (25.4 kg)
Dimensions	W18" x D27" x H7.625"
Throughput	76 plates per hour (4.5 x 10)
Feed Mechanism	Flatbed Hard Cassette and Flexible Cassette Option
Material Size	14" x 17" (35 x 43 cm), 10" x 12" (25 x 30 cm)
Power source	100-240V AC/ 2.5A max; 47-63Hz (Universal power supply)
Interface	USB 2.0
Heat generation	Standby 230W, maximum 1610W
Operating conditions	Temperature; 0-40°C/32-105°F, temperature change: 0.5°C/min, humidity: 15%-95% RH, magnetic fields: max 1260 µT (in conformance with EN 61000-4-8: level 3), 10 A/m
Light / Sensor	Diode / PMT
Erase Method	Automatic, LED
Network	DICONDE Compliant
Operating System	Windows 7, 8, 10 - 64-Bit

\* Specifications are subject to change without notice. Processing and display time dependent on processor speed, RAM disk access time, and video card.



Components are made from 98% recyclable parts • U.S. and international patents granted • Additional patents pending



### DIMENSIONS

