

CareView® 1800Le 17 x 17 Tethered Cassette



Easier Imaging

Reliable high-performance digital X-ray detectors. Simple to install and easy to operate. Full-field subject positioning and rapid image acquisition.



Versatile Hardware

Durable construction for stable long-term performance. Flexible AED allows advanced diagnostic technology to be used with all types of X-ray systems.



Advanced Technology

Cesium iodide crystals grown in-house and hermetically sealed in packaging. More efficient low dose care with CareRay's patented imaging technology.



Perfectly Balanced Care

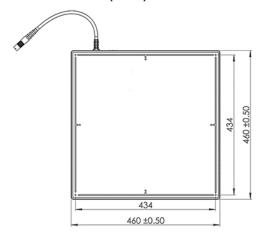
Our newly designed 140µm TFT/PD panel. A precise balance of engineering factors perfectly built for highly detailed diagnostic imaging.

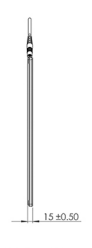


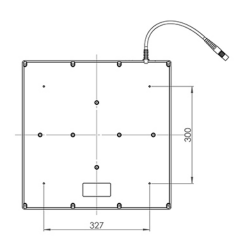
CareView® 1800Le Specification Data

Sensor	
Scintillator	Direct-Deposit CsI (Cesium Iodide)
Active Area	43 x 43 cm
Image Matrix	3072 x 3072 pixels
Pixel Pitch	140 µm
Mechanical	
Dimensions	46 x 46 x 15 cm
Weight	3.96 Kg
Housing Material	Carbon fiber imaging plate, high strength aluminum alloy body
Communication	
Communication Interface	Gigabit Ethernet
Acquisition Time	2 - 4 s
Exposure Control	F ² AED® (Full-Field AED), Manual Sync, External Sync
Image Quality	
Spatial Resolution	3.57 lp/mm
MTF	~ 65% (@ 1 lp/mm), ~ 40% (@ 2 lp/mm), ~ 20% (@ 3 lp/mm)
DQE (RQA5, 27 µGy)	~ 65% (@ 0 lp/mm), ~ 24% (@ 3 lp/mm)
Dynamic Range	> 80 dB
Environmental	
Temperature	5 - 35 °C operating, -20 - 55 °C in storage
Humidity	30 - 75% RH operating, 10 - 90% RH in storage
Power	
Power Supply	100 - 250 Volts AC
Frequency	50/60 Hz
Power Dissipation	22 W operating, < 8 W in standby mode
	, 3

Dimensions (mm)







Specifications and appearance of products are updated periodically in our development cycles, and are subject to change without prior notice. ©2019 CareRay Digital Medical Technology Co., Ltd. All rights reserved.

CareRay Digital Medical Technology Co., Ltd.

2352 Walsh Ave., Santa Clara, CA 95051, U.S.A.

- (408) 418-3985
- www.CareRay.com

