## DOME S3c LED

# Premium 3MP Diagnostic Color Display





The **Dome S3c** display is the all-in-one diagnostic display deployable throughout the hospital enterprise.

- High-bright 3MP color display
- · LED backlight
- Suitable for grayscale and color images
- RightCheck front sensor for remote conformance testing
- Quality image viewing without compromise





























ALWAYS



**RightCheck**: Based on Dome's patent pending sensor technology for optimum remote testing and validation. Our unique technology gives us precise measurements for quick and confident confirmation of DICOM conformance.



**30-Bit Color**: Rich, 30-bit color allows over a billion different shades to be displayed for viewing even the most subtle hues.

**RightLight™**: RightLight™ monitoring provides proven backlight stabilization and automatic DICOM compliance. RightLight™ is constantly monitoring your system to provide displays that are always ready for diagnostic viewing.

# **DICOM Always**:

Dome S3c displays are fully factory characterized using a NIST-

traceable photometer, which provides high quality characterization of diagnostic displays. The characterization data is stored in the panel and allows the display to remain in perfect DICOM calibration for the life of the display. No additional field calibration is ever necessary.

Fanless: Dome S3c displays use intelligent engineering for sleek, low-power, fanless designs. No mechanical fans to fail or draw in dust which

can cause electronics to fail prematurely. Lower power and lower heat means lower cost of ownership.

# DOME S3c LED

# Premium 3MP Diagnostic Color Display



#### LCD CHARACTERISTICS

Technology	TFT AMLCD Dual Domain IPS, 3 subpixels per pixel
Screen Size	21.3" (541mm)
Display Resolution	1536 x 2048 Portrait 2048 x 1536 Landscape
Pixel Pitch	211.5μm, 120 DPI
Viewing Angle	176° horizontal and vertical
Response Time	20 ms typical

#### **OPTICAL CHARACTERISTICS**

Brightness	800 cd/m² typical
Default Calibrated	500 cd/m <sup>2</sup>
Contrast Ratio	1400:1 typical
DICOM LUT	16-bit architecture with 0.3 JND precision
DICOM Characterization	LCD panels individually factory characterized with a NIST-traceable photometer. Characteristic data is stored in the display and remains available throughout the product life.
DICOM Calibration	DICOM calibration performed by Dome CXtra™ using the RightLight™ internal photometer and automatically maintained for the life of the display.
DICOM Conformance Testing	DICOM conformance maintained by RightLight™ internal photometer. Automated conformance testing through RightCheck front sensor.

### PANEL CONNECTIVITY

Video Input	DisplayPort 1.1 and Dual Link DVI-D
Pixel Data Sizes	24-bit per pixel color 30-bit per pixel color over DisplayPort
VGA Compatibility	640 x 480 to 1280 x 1024
USB Interface	USB B upstream port

#### PHYSICAL CHARACTERISTICS

	Display Size without stand (H x W x D)	18.7" x 14.3" x 3.9" (475mm x 363mm x 99mm)
	Weight without stand	14 lbs (6.4 kg)
	Weight with stand	21 lbs (9.3 kg)
	Mounting Options	100 x 100 mm VESA mounting standard. Desktop stand includes height, pivot, swivel, and tilt adjustment.
	Power Input	100 to 240 VAC 50-60 Hz
	Power Consumption	66 Watts typical
	Operating Range	0 to 40 degrees C

#### **CERTIFICATIONS**

Medical	FDA registration #2954921; 510(k)
Safety & EMI	ANSI/AAMI ES60601-1, EN60601-1, EN60601-1-2, CAN/CSA-C22.2 No. 60601-1, FCC, CE, CCC, TUV-GM, VCCI, KCC
Environmental	RoHS, WEEE, REACH

## **SERVICE AND SUPPORT**

Warranty	5-year standard warranty
Backlight Warranty	5-year standard warranty

Specifications may vary based on specific customized solution requirements.





3MP color display



LED backlight



RightLight™ monitoring for DICOM conformance



Clear images without reflective glass



Patent pending RightCheck sensor



Factory characterized for life



High-precise DICOM LUT



Full 30-bit color support



Energy efficient and Green by design



Low-power, fanless design



Feather-light, small footprint design



Full bandwidth DisplayPort support



High-speed,



World-class warranty



Industry-leading backlight warranty





## **Corporate Headquarters**

5750 Hellyer Avenue San Jose, CA 95138 (USA) Tel: 408 776 0085 Toll Free: 866 637 5237 Email: info@ndssi.com

### Europe

Nijverheidscentrum 28 2761 JP Zevenhuizen (ZH) The Netherlands ECREP Tel: + 31 180 63 43 56 Email: info-emea@ndssi.com

#### Asia Pacific

East Square Omori, 6-20-14 Minamioi, Shinagawa-ku Tokyo 140-0013, Japan Tel: +81 3 5753 2466 Email: info@ndssi.jp

© 2014 NDS Surgical Imaging, LLC. Features and specifications are subject to change without notice. Products may not be available in all markets and are subject to the regulatory or medical practices that govern individual markets. Always refer to the package insert, product label and/or user instructions before using any NDSsi product. Contact your NDSsi representative for more information. All trademarks are property of their respective owners.