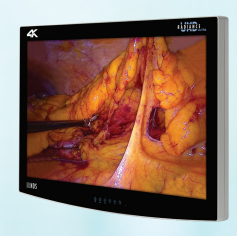


RADIANCE® ULTRA 4K 32"

- 4K Surgical Visualization System with State-of-the-Art Image Performance
- Industry-Leading Brightness and Dynamic Color Representation
- Ultra-Low Latency to Optimize Camera Performance
- Color Accuracy that Exceeds Broadcast Quality Standards
- BT.2020 Colorimetry Emulation Ensures Accurate Camera Color
- Easy-to-Clean, Scratch Resistant, Warranty-Backed Front Glass





THE GOLD STANDARD IN 4K VISUALIZATION

The new Radiance Ultra 4K 32" is at the forefront of surgical visualization technology, delivering an unprecedented level of detail, sharpness, and clarity. Featuring the brightest luminance output of any 4K medical display available using the 16:9 UHD format, potentially enhancing the visibility of recessed anatomy, engendering clinical confidence.

An ultra-wide color gamut and BT.2020 factory calibration provides a color spectrum more closely aligned with human vision. Proprietary Medi-Match™ calibration achieves a level of color accuracy that exceeds stringent broadcast quality standards. This color differentiation enables meticulous identification of otherwise subtle anatomical structures.

Natural motion is perfectly preserved as a result of humanly imperceivable ultra-low latency, providing immediate real-time visual feedback free of any lag or delay. Its modern industrial design incorporates edge-to-edge scratch-resistant glass.

The product is available in both a standard model, and an enhanced version with even better optical performance and further expanded color gamut.

Currently Available in Custom OEM Configurations

TECHNICAL SPECIFICATIONS

IMAGE PERFORMANCE				
	90R0123 (Standard)	90R0125 (Enhanced)		
Diagonal Size	31.5 inches (800 mm)	32.0 inches (813 mm)		
LCD Panel Type	MVA	IPS		
Native Resolution	3840 x 2160 (4K/UHD)	3840 x 2160 (4K/UHD)		
Aspect Ratio	16:9, UHD	16:9, UHD		
Luminance	650 cd/m² (Typical)	700 cd/m² (Typical)		
Contrast Ratio	1700:1 (Typical)	1350:1 (Typical)		
Medi-Match™	BT.709, BT.2020 Emulation	BT.709, BT.2020 Emulation		
Number of Colors	1.07 Billion (10-bit)	1.07 Billion (10-bit)		
Color Gamut	140% (BT.709), 74% (BT.2020)	149% (BT.709), 79% (BT.2020)		
Response Time	9.5 ms (Typical)	8 ms (Typical)		
Display Latency	Less than 5 ms (Typical)	Less than 5 ms (Typical)		
GENERAL				

Display Latericy Less than	5 ms (Typical)	Less triair 5 fris (Typical)	
GENERAL			
Input Power	24 Volts DC		
Dimensions (W x H x D)	30.7" x 20" x 3.4"/780 mm x 509 mm x 87 mm		
Protective Front Panel	AR Coated, Chemically Strengthened Glass		
Scratch Resistant Guarantee	Yes		
Warranty	3 Years		
Mounting	200 x 100 mm VESA		
Display Weight	32.0 lbs (14.5 kg)		
Shipping Weight	45 lbs (20.5 kg)		
Shipping Dimensions	36" x 9" x 29"/92 x 23 x 74 cm		
ACCESSORIES			
Included Accessories	24 VDC Power Supply, region appropriate AC power cord, Download Information for User		

10 ft (90Z0287), 50 ft (90Z0288)
RS-232 Adapter Cable - DB-9 to RJ11 (90Z0245)
DVI Out to 5 Volt DC Cable (90Z0274)

Manuals

DC Power Extension Cables:

INPUT/OUTPUT CONNECTOR PANEL

Optional Accessories

CONNECTIVITY	SIGNAL TYPE	CONNECTOR
4K/UHD Inputs*	12G-SDI	BNC x 1
	DisplayPort 1.2	DisplayPort
	HDMI 2.0	HDMI Type-A
	HDMI 1.4b	HDMI Type-A
4K/UHD Outputs	12G-SDI	BNC x 1
HD Inputs	2 x DVI-D	DVI-D
HD Outputs	2 x DVI-D	DVI-D
Control Input	ontrol Input RS-232 Serial Control RJ-11	

REGULATORY COMPLIANCE

ANSI/AAMI ES60601-1, CAN/CSA C22.2 No. 60601-1, , FCC Class B, EN60601-1, EN60601-1-2, CE, MDD 93/42/EEC, Class I Medical Device, CCC, designed to meet IPX6

ORDERING INFORMATION		
90R0123	Radiance Ultra 4K 32", 12G-SDI, Standard	
90R0125	Radiance Ultra 4K 32", 12G-SDI, Enhanced	

CONTACT INFORMATION

NDS Global Headquarters
5750 Hellyer Ave
San Jose, CA 95138 USA www.ndssi.com
+1 408 776 0085
info@ndssi.com

Europe Novanta EuropeParkring 57-59

85748 Garching
Germany ECREP
+49 89 31 707 100
info.novanta-europe@novanta.com

Asia Pacific

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

NDS China Office

Oriental Media Center Suite 2302, Tower C No.4, Guang Hua Road Chao Yang District Beijing, 100026, China +86 10 8559 7859 info@ndssi.com.cn

199 - 4 198 199 - 4 199 - 5 19 199 - 5 19 199 - 5 19 199 - 5 1	3 1399-69K (MEX. MOMB 2.6 ME 98KM/CL 2	Section (MINISTER) (MINISTER) (MINISTER)	WA WAR
		HDMI1	DVI-D 1 Power 24 VDC
DVI-D 2 DVI-D 2 12G-SD Input Output Input	12G-SDI HDMI 2 Output Input (4K 60Hz)	RS-232 DisplayPort HDMI I Control Input Input (4K 30Hz)	Input Output Neutrik Connector (XLR)

* 4K/UHD capable inputs also support HD resolutions

NDS Quality System ISO 13485 FDA Registration #2954921 Document 7250003 Rev B

