

SPECIFICATIONS

Category		Specifications
Panel spec	Type Resolution Active Screen Size (inch) Display Area (mm) Pixel Pitch (mm) Viewing Angel (degree) Response Time (ms) Brightness (nits) Contrast Ratio Display Colors (bits)	TFT color, active matrix (MVA technology) 3840(H)x2160(V) 64.5 1428.48(H)x803.52(V) 0.248(H)x0.744(V) 178(H)/178(V) 7.5(GTG) 500(typ.) 4800:1(typ.) 1073M (8-bit + FRC)
I/O Interface	HDMI 2.0 DP 1.2 12V DC Output SDI In/out Serial Remote	Yes x 1 Yes x 1 12V x 1 In x 1, out x 1 RS232(D-sub 9pin)
Features	Color Temp. Adjust Gamma Selection Display mode PIP PAP Scaling OverScan User Color Adjust Color gamut Gamma LUT Table (bits)	5400/6500/7500/9300/Monochrome/User DICOM/1.8/2.0/2.2/User/Light Box English/T.Chinese/S.Chinese/Japanese PAP Full/Aspect/1:1 R Gain/G Gain/B Gain Adobe RGB 100% 18
Power Requirements	Input Voltage Range Input Frequency Fuse Power Consumption Max Input AC Current	Auto-ranging 100 – 240 V AC; internal power supply 50-60 Hertz Internal and not user replaceable 400 W 3.2~1.6 A
Physical Characteristics	Protection Shield Dimensions(WxHxD) (mm) Weight (Kg) Mounting (mm)	Optional (AR PMMA) W1490 x H888 x D105mm 42.10 Kg (CG)/ 53.07 Kg (MG) 400x400
Operating Temperature(°C)		+10°C ~ +40°C (+50°F to +104°F)
Certifications and Compliances		93/42/EC, EN60601, U.S.A.Complies with UL/cUL (UL 60950-1, CAN/CSA C22.2 No.60950-1), of related European standards.

**Optik View Display can be customized to meet your unique specifications.

**Specification are subject to change without notice.