WENZHOU LUCHENG NDT EQUIPMENT CORP.

(LCNDT)

T7.1	T 7.
Film	Viewer
	V 10 VV 01

	<u> </u>	lim viewer
ITEM	PICTURE	CHARACTERISTIC
Strong LED Industrial X-Ray Film Viewers FV-2008	CNDT°	 Luminance: ≥205,000Cd/m² (643,700Lux), Uniformity: 0.9, Diffusion factor:0.95 Viewer window: 220×80mm (8.66" ×3.15") Maximum Density: ≥4.3 H/D Unlimited Dimmer for LED Imported LED chip with original packing Life span up to more than 50,000 hours Rugged aluminum frame Over-Temperature warning (check that the power light is red)
Super Bright Industrial LED Film Viewers FV- 2008 PLUS	CE ISO	 Luminance: 300,000Cd/m² (942,000Lux) Uniformity: 0.95, Diffusion factor:0.95 Viewer window: 220×65mm (8.66" ×2.56") Maximum Density: ≥4.5 H/D Imported LED chip with original packing Electronic Light mask - World First Low noise: Fan with temperature depended
Portable LED Industrial X-Ray Film Viewers FV-2009	CE	 Luminance: 103,000Cd/m² (323,420Lux) Uniformity: 0.95, Diffusion factor: 0.95 Viewer window: 200×60mm (7.87" ×2.36") Maximum Density: ≥4.0 H/D Weight less than 2.5 Kg 12 hours continues maximum luminance, Surface temperature rise≤15°C Unlimited dimmer from 5%-100% Rugged aluminum frame, engineering plastic
Intelligent LED Film Viewer + Densitometer FV-2009T	CE ISO WENDT®	 Portable LED film viewer combine with Densitometer High Luminance: ≥120,000 Cd/m² Uniformity: 0.95, Diffusion factor: 0.95 Viewer window: 200×60mm (7.87" ×2.36") Maximum Density: ≥4.1 H/D High Accuracy: ±0.02D Max. Density(Densitometer): ≥5.0 H/D Program Mode for customer calibration(patent technology) Separated design, easy for maintaince Rugged design. whole alloy aluminium

 Max. Luminance: ≥130,000Cd/m² (408,200Lux) Uniformity: 0.95, Diffusion factor: 0.95 Large viewer window: 400×100mm (15.75" ×3.94"), 400× **Large Screen** 85mm(15.75" ×3.35") are available **LED Industrial X-** Maximum Density: ≥4.2 H/D Ray Film Electronic Light mask - World First **Viewers** Low noise: Fan with temperature depended FV-2010 Plus CNDT • Max. Luminance: ≥130,000Cd/m² (408,200Lux) CE ISO Uniformity: 0.95, Diffusion factor: 0.95 Large viewer window: 400×100mm (15.75" ×3.94") Portable 4.5x17" Maximum Density: ≥4.2 H/D screen LED Film Densitometer High Accuracy: ±0.02D Viewers + Max. Density(Densitometer): ≥5.0 H/D **Densitometer** Electronic Light mask - World First **FV-2010T PLUS** Low noise: Fan with temperature depended Superb Portable, Single-Hand Operation, Li Battery Powered, (E ISO Overall Weight Only 1kg Max. Luminance>110,000Cd/m² Uniformity: 0.95, Diffusion factor: 0.95 **Smart Handy** Viewer window: 150×45mm (5.90" ×1.77") **LED Film Viewer** Maximum Density: ≥4.0 H/D Waterproof Protection IP55, Viewing Wet Film Directly FV-2013 Intelligent Auto-Temperature Control System, Over-Temperature Protection ◆ 16.1" × 13"(335×410mm) window size (fit 17" × 14" film) Max. Luminance: ≥82,800Cd/m² (260,000Lux) Uniformity: 0.95, Diffusion factor: 0.95 Maximum Density: ≥3.8 H/D 14×17 inch • Electronic light mask in vertical and horizontal - World First **Industrial X Ray** Rugged viewer feet, support any angle and wall mount **LED film viewer** Smart cooling system, Fan with temperature depended FV-2014 CNDT All the products enjoy 2 years free service guarantee