









# **FV-2009 PRO**

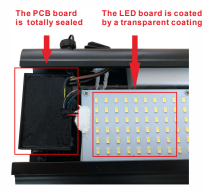
- Water Proof, anti-corrosion
- High Luminance
- Smart design
- 2 years free service guarantee

## MAX. L $\geqslant$ 120,000Cd/m<sup>2</sup> g=0.90 $\sigma$ '=0.95

#### Characteristic:

- Luminance: 120,000Cd/M<sup>2</sup> (376,800Lux)
- Uniformity: 0.9, Diffusion factor: 0.95
- Waterproof & Durable, IP65 Rated
- Free of corrosive air and moisture
- 12 hours continues maximum luminance, Surface temperature rise≤15°C
- 13 Steps dimmer from 0%-100%
- Weight less than 2.5 Kg
- Free 2 years service guarantee

FV-2009 PRO is developed according to the Norm of EN 25580, ISO5580 and ASTM E 1390. It is a fully sealed waterproof high intensity LED film viewer. It has been designed for use in the field where exposure to moisture and other corrosive conditions are most common.



The enclosure of it is sealed, and the PCB board is totally sealed, so the electron components will not contact with corrosive air and moisture.

#### Luminance distribution of the view window (Unit: Cd/m<sup>2</sup>)

	•	•	
112,000	115,000	115,000	112,000
113,000	120,000	120,000	113,000
111,000	115,000	115,000	112,000

#### Spare parts list:

Description	Quantity
Foot pedal	1
Carrying bag	1
Instruction (English)	1
Guarantee and report (English)	1
Light mask (150*45mm)	1

#### Specification:

Max Luminance: $\geq \frac{120,000 \text{Cd/M}^2}{(376,800 \text{Lux})}$	Uniformity: g=0.90
IP 65 Rated .	Viewer window: 200×60mm
Surface temp. rise $\leq 15^{\circ}\text{C}$ After 12 hours continues maximum luminance	POWER: 85-264VAC 47~63Hz. (Full range)
Dimension: 17.9×5.5×2.6" 455×140×65mm (L*W*H)	Weight: 5.5pounds(2.5kg)











## **PRODUCT CERTIFICATE**

PRODUCT	Industrial LED film viewer	
MODEL	FV-2009 PRO	
SERIAL NO.	2020001	
MEASUREMENT BASED ON	EN 25580 / ISO 5580 /ASTM E 1390	
MEASUREMENT RESULT	QC Passed	

## Testing Report:

Maximum Luminance: 120,000Cd/M<sup>2</sup> Uniformity g: \_\_\_\_\_\_\_0.90

Diffusion factor σ': 0.95 Maximum Reading Density: 4.1 H/D

Film Density	ASTM/EN/ISO MIN. Cd/m <sup>2</sup>	TEST  MAX. Cd/m <sup>2</sup>
2.21	30	777
2.72	10	63.22
3.80	10	18.02
4.50	10	3.84

NOTE: The luminance mentioned in above table is measured light through the film.



**INSPECTOR** 

**INSPECTOR 3** 

MANAGER

**INSPECTOR 1** 

DateofMeasurement: \_\_\_\_\_2020.9.12

# Lu Cheng NDT Equipment Corp.

 $E\text{-mail:}\underline{Sales@Lcndt.\ net} \ \ (\text{For sales}) \quad \underline{gm@Lcndt.\ net} \ \ (\text{For service})$ 

Http://www.Lcndt.net

Phone: 86-577-86760456 Fax: 86-577-86760456