







**Portable Industrial LED Film Viewer** 

# **FV-2010 Plus**

- ► Electronic Light mask World First
- Larger size: 400×100mm (15.8×4 inch)
- Low noise: Fan with temperature depended
- 2 years free service guarantee
- CE Approved

## MAX.L=130,000Cd/m<sup>2</sup>

## g = 0.95

## $\sigma' = 0.95$

#### Characteristic:

- Luminance: 130,000Cd/m² (408,200Lux)
- Uniformity: 0.95, Diffusion factor: 0.95
- Window Size: 400×100mm (15.8×4")
- Weight less than 4.0 Kg (8.8lbs)
- Unlimited dimmer from 5%-100%
- Free 2 years service guarantee
- CE Approved

## What is electronic light mask?

Traditionally we use a series of metallic light masks which are mount on the surface of film viewers. It is inconvenient when you replace the light masks when you want to change the size of light, and energy waste because it just mask the light where you do not need, but the entire light screen is still turn on.

Electronic light mask is electronics controlled, the light screen is divided into 6 parts, you can turn on or turn off each parts of light screen by press one key. With the help of it, you just turn on the area you need, it will be convenient when you change the size of light, low heat and low energy cost.

## The size of light will be switched as below:

15.8×4(2.7)" 2.7×4(2.7)" 5.4×4(2.7)" 8.1×4(2.7)" 10.8×4(2.7)" 13.5×4(2.7)"

#### Spare parts list:

Description	Quantity
Power adaptor & Line	1
Foot pedal	1
Light mask (15.8×2.7")	1
Instruction (English)	1
Guarantee and report (English)	1

#### Specification:

Max Luminance: $\geq \frac{130,000 \text{Cd/M}^2}{(408,200 \text{Lux})}$	Uniformity: g=0.95
Diffusion Factor:σ'=0.95	Viewer window: 400×100mm (15.8×4 inch)
$Surface\ temp.\ rise \leqslant 18^{\circ}\!$	Power: 85-264VAC 47~63Hz. (Full range)
Dimension: $600 \times 80 \times 160$ mm 23.6×3.1×6.3 inch (L×W×H)	Weight: 4Kg (8.8 lbs)











#### **PRODUCT CERTIFICATE**

PRODUCT	Industrial LED film viewer	
MODEL	<b>FV-2010 Plus</b>	
SERIAL NO.	101060	
MEASUREMENT BASED ON	EN 25580 / ISO 5580	
MEASUREMENT RESULT	OC Passed	

#### Testing Report:

Maximum Luminance: 130,000Cd/M<sup>2</sup> Uniformity g: 0.95

Diffusion factor σ': \_\_\_\_\_\_ 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	726.70
2.72	10	213.20
3.66	10	24.70
4.29	10	7.60

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



**INSPECTOR** 

INSPECTOR 3

MANAGER

INSPECTOR 1

DateofMeasurement: 2014.10.27

# Lu Cheng NDT Equipment Corp.

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

Http://www.Lcndt.net

Phone: 86-577-88293040 Fax: 86-577-88259689