





14×17" LED Film Viewer with Spot view

FV-2014 IRIS

- Dual view window, 14 x 17 inch and IRIS spot view
- Electronic light mask and IRIS Adjustable
- Rugged viewer feet, support any angle
- One key to switch between 2 view window



14x17" view MAX. L \ge 120,000Cd/m² Spot view MAX. L \ge 280,000Cd/m²

Fashion design and Reliable mechanism

FV-2014IRIS looks like a fashion LCD, but it is a really High luminance LED Industrial film viewer. It combines our newest electronic technology and most reliable LED driven circuit. Thanks to it, this viewer can view film density up to 4.2 H/D, and can be operated 24 hours continuously.

Electronic light mask

FV-2014IRIS not only support 14" * 17" film, but also support any film size. Because it do have a strong LED switch control. Under its help, you can switch on or off any parts of area in the viewer window.

Specification:

14 x 17 inch view

$$\label{eq:max.Luminance:} \begin{split} & Max.Luminance: \geqslant 90,000 Cd/m^2 \quad (282,600 Lux) \\ & Viewer window: 335 \times 410 mm (13 \times 16.1 inch) \\ & Uniformity: g=0.95 \quad Diffusion Factor: \sigma'=0.95 \\ & Film: 4.2 H/D \end{split}$$

Weight: 8.45Kg (18 lbs)

Dual view window

- Both of two views are LED light source
- 14 x 17" view and spot view can be switch to each other by press "IRIS" key.
- Both of them can be dim from 5%-100%.
- Spot view size can be adjust from φ5mm
 φ100mm

Spot view

$$\label{eq:max_luminance} \begin{split} Max.Luminance: &\geq 280,000 Cd/m^2 \quad (879, 200 Lux) \\ Viewer window: &\varphi 5- &\varphi 100 mm (0.2-3.94 inch) \\ Uniformity: g=0.95 \quad Diffusion Factor: &\sigma'=0.95 \\ Film: 4.5 H/D \end{split}$$

Dimension: $71 \times 41 \times 5.5$ cm $28 \times 16.1 \times 2.1$ inch (L×W×H) Power: 85-264VAC 47~63Hz. (changed by a switch)

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