

# JE Portable Industrial LED Film Viewer

Model JE HW 10\*4



Johari Engineering

Johari Engineering X-ray Film Viewers have gone Green to Save the Environment. All viewers are now available in their new Avatar with energy saving Halozen Base (Yellow) as light source. Designs have been modified – with Trendy looks, Halozen Base (Yellow) source, Corrosion resistant Body & Compact size.

- High Luminance
- Smart design
- Portable, easy to carry

- Advantages of Halozen Base (Yellow) over conventional Halogen lamps in X-ray Film Viewers
- Energy Saving :Up to 80% saving in power consumption. Pays back in 3 months on extra cost of equipment.
- Better Brightness: With the use of Special type Halozen Base (Yellow), JE High Intensity Halozen Base (Yellow) Film Viewers can view Films with density up 4.5D.
- Light Weight: The New redesigned film viewers are compact & light weight.
- Standard features : Foot switch, controller for light Intensity/Brightness,
- Sliding Shutters / Aperture to control viewing screen area, Reading light built in the main screen.
- Screen Size : 10\*4 Inches



JE

Johari Engineering

1213 Kailashpur Saharanpur  
UP 247001,India

M :- +917417060180,info@johari.engineering.in  
www.johariengineering.in

# JE Portable Industrial LED Film Viewer

## Model JE HW 10\*4

### Technical Specifications:

Light Source – Halozen Base (Yellow)

Viewing density range – Up 4.5 D.

Power source – AC, 230V 50/60Hz

Weight – As per Size

Operating temperature: (-)10°C to (+) 60°C .

Variable Light intensity control.

All film viewers are High Intensity type for viewing Industrial X-ray Films.

A step-less control is provided for controlling Light Intensity.

All film viewers are provided, Heat absorbing glasses.

A foot control switch helps in easy on-off operation.

A built-in table lamp helps in making notes in dark or the main screen dims down.



Johari Engineering

1213 Kailashpur Saharanpur

UP 247001, India

M :- +917417060180, info@johari.engineering.in

www.johariengineering.in