

<u>Journal Publication of International Research for Engineering and Management</u> (JOIREM)

Volume: 03 Issue: 09 | Sep-2025 ISSN (0) 3107-6696

Advancing NDT with Portable & Standard Radiography Film Viewers

Vivek Bhakta

Smartx Innovations

Abstract - Radiographic film viewers remain essential for Non-Destructive Testing (NDT) applications in industrial quality control, pipeline inspection, and weld verification. While larger units like the 4"×16" Standard LED Film Viewer dominate shop floors, the demand for compact and portable solutions has grown. This article compares and highlights the roles of two critical models now available through SmartXprokits: the Portable 2.5"×8" Film Viewer and the Standard 4"×16" Film Viewer.

Introduction

In industries such as oil & gas, power generation, automotive, and aerospace, ensuring weld integrity and detecting hidden flaws is critical. Radiography film inspection is a time-tested method, but clarity depends heavily on the quality of the film viewer. With technological advances, LED-based film viewers have replaced fluorescent models, offering higher brightness, better uniformity, efficiency. energy

SmartXprokits introduces two models tailored for the needs of modern NDT professionals:

- Portable 2.5"×8" (200×60 mm) Film Viewer with Slider & Foot Switch
- Industrial Standard 4"×16" High-Intensity Film Viewer

Both are designed in India, supporting industrial specifications, rugged environments, and consistent performance.

Portable Radiography Film Viewer $(2.5'' \times 8'')$

Product Link: https://smartxprokits.in/portable-radiographyfilm-viewer-2-5-x-8-20x60-mm-with-film-slider-foot-switchled-ndt-x-ray-viewer-rugged-housing-power-ac

Dataile

Specifications

Specification

Specification	Details
Viewing Window	2.5" × 8" (200×60 mm)
Illumination	High-Intensity LED

Film Density Capability	Up to 4.0 D		
Brightness	\geq 100,000 cd/m ²		
Controls	0–100% dimmer, On/Off, Foot Switch		
Film Input	Smooth sliding plate mechanism		
Power Supply	230V AC / 12V DC (field use)		
Weight	≤2 kg		
Housing	Rugged 3D-printed body with protective caps		

Applications

-	Pipeline	W	weld	
-	Remote	fie	eld	inspections
-	Fabrication	yard	quality	control
- Mo	bile NDT service pr	oviders		

Key Benefits

- Ultra-portable (lightweight handle-equipped) &
- Dual power operation for field and workshop use
- design for industrial environments
- Affordable entry point for NDT professionals

Industrial Radiography Film Viewer (4" × 16")

Product Link: https://smartxprokits.in/industrial-radiographyfilm-viewer-4-x-16-high-intensity-led-x-ray-film-viewer-forndt-weld-inspection-230v-ac-adjustable-brightness-up-to-4-2d-density/

Specifications

Specification	Details	
Viewing Window	4" × 16"	
Illumination	High-Intensity backlight	LED

© 2025, JOIREM www.joirem.com Page 1 ISSN (0) 3107-6696



<u>Journal Publication of International Research for Engineering and Management</u> (JOIREM)

Volume: 03 Issue: 09 | Sep-2025 ISSN (0) 3107-6696

Film Density Capability Up to 4.2 D

Brightness $\geq 120,000 \text{ cd/m}^2$

Controls Adjustable brightness (10–

100%), On/Off, Foot

Switch

Power Supply 230V AC

Weight ~6 kg

Housing Powder-coated mild steel

body

Applications

Weld-strip radiographs
Laboratory and workshop inspections
Heavy-duty industrial testing environments
QA/QC processes in oil & gas, automotive, and power sectors

Key Benefits

Widely recognized as the industry standard size in India
Large viewing window for weld-strip films

- Large viewing window for weld-strip films - High brightness supports dense industrial films

- Built for durability and heavy-duty use

Comparison Table

Feature Portable 2.5"×8" Standard 4"×16"

Viewer Viewer

Viewing $2.5'' \times 8'' \cdot 4'' \times 16''$

Window (200×60 mm)

Film Density Up to 4.0 D Up to 4.2 D

Brightness $\geq 100,000 \text{ cd/m}^2 \geq 120,000 \text{ cd/m}^2$

Weight $\leq 2 \text{ kg}$ ~6 kg

Power 230V AC / 12V 230V AC

DC

Best For Field & mobile Workshop & lab

inspections inspections

The Portable 2.5"×8" Film Viewer and the Standard 4"×16" Film Viewer complement each other, ensuring that NDT professionals can perform inspections both in the field and in the lab. By choosing the right model, businesses can reduce downtime, improve weld quality verification, and comply with strict industry standards.

SmartXprokits provides Made-in-India solutions tailored to the unique needs of the Indian market, with both models meeting high-performance industrial requirements.

Call to Action

Looking for the right radiography film viewer for your business?

- Explore the Portable 2.5"×8" model for field portability → https://smartxprokits.in/portable-radiography-film-viewer-2-5-x-8-20x60-mm-with-film-slider-foot-switch-led-ndt-x-ray-viewer-rugged-housing-power-ac/
- Check out the 4"×16" model for industry-standard lab inspections → https://smartxprokits.in/industrial-radiography-film-viewer-4-x-16-high-intensity-led-x-ray-film-viewer-for-ndt-weld-inspection-230v-ac-adjustable-brightness-up-to-4-2d-density/

Conclusion

© 2025, JOIREM | www.joirem.com | Page 2 ISSN (0) 3107-6696