

Engaging shelf signage.

Œ

The 13" Digital Photo Frame is a sleek, high-definition display designed for 24/7 operation, making it perfect for continuous use in retail, hospitality, and other commercial settings. This stand-alone unit supports independent playback, allowing you to effortlessly display content without needing a network connection. Ideal for digital signage applications that require clear, eye-catching visuals in compact spaces.

Whether you're showcasing promotions, menus, or product information, this durable and energy-efficient display delivers sharp, vibrant content around the clock.



Let your message stand out

With a vibrant digital display.

 317mm
 9.2mm

 219mm
 Display Area: 285 mm * 178mm

 26.0mm
 26.0mm

Display			Power Input	
Size	13"		Voltage	DC 12V
Dimension	317 x 2	19 x 26mm	Current	1000mA
Active area	ive area 285(H) x 178(V) mm			
Resolution	lution 1920 x 1080		Environment	
Backlight	LED		Working environment	Temperature: 0°C ~ 50°C Humidity: 10% ~ 85%
Brightness (nits)	500cd/r	m²		Atmospheric Pressure: 86KPa ~ 104KPa
Lifespan	30000 hours Full Viewing Angle		Storage environment	Temperature: -20°C ~ 60°C Humidity: 5% ~ 95% Atmospheric Pressure: 86kPa ~ 104kPa
Viewing angle				
Aspect Ratio	16:9		Supported Media Formats	
Product color	Black / White		 Audio - MP3、MP2、MP1、WMA、OGG、APE、FLAC、AC3、RA、 AAC 	
Interface & Systems			 Video – AVI、VOB、DAT、MP4、RM、RMVB、MKV、MOV、M4v 	
Memory	No memory, need SD card/U disk , MPG, FLV, PMP, 3GP (Built-in memory on request) • Picture – JPG, JPEG			
Nor flash 16MB				
Memory extension	32GB SD memory card Max 1*Mini USB (OTG), 1*SD Card, 1*USB Host 2.0,1*AV Output, 1*Power Input. Must match with our special adapter for power supply		Warranty	
Interface			Year 1Y (more options on request) Note: LCD screens, including Digital Photo Frame, may experience im rates tion or hurn in without affective content management.	
Built-in speakers 16Ω2w*2		retention or burn-in without effective content management.		
Operation	English, Chinese (More options on request		What is Image Retention? Image retention refers to any image that "sticks" on a screen, even when the content changes. It usually appears as a faint ghost that fades after a mome What is Image Burn-In?	
Language				
-		Burn-in is a form of image retention that lasts much longer. It is a visible ma that remains, no matter what you are watching or doing.		
Accessories			Causes of Burn-In	
Standard	andard Remote Control, Stents, Instructions		 Videos that have a static logo, such as product logos, can leave a burn-in displayed for a prolonged period 	
Decking Info			 Pausing a video and leaving the Digital Photo Frame on for prolonged periods 	
Packing Info			Avoiding Burn-In	
G.W		1.2KG	To prevent Digital Photo Fra	
Packing Dimension (10 Pcs/CTN) 670 x 345 x 335mm			 <u>AVOID</u> displaying static images or videos that have a static logo on Digital Photo Frame 	
G.W. (10 Pcs/CTN) 13KG		1246	 <u>ALWAYS</u> incorporate dynamic content to maintain Digital Photo Frame's guality over time. 	

LUXX Light + Retail Technology

13" Digital Photo Frame





Operation - 7 Buttons



Technical Data

