LUXX Light + Retail Technology

# eShelf<sup>®</sup> ESP10-W

8.8" Digital Stretch Screen (LUXX-ESP10-500-W)



The 8.8" Digital Stretch Screen 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.

## Compatible



Compatible with a broad range of input voltages (15-36V DC), offering businesses flexibility in installation across different regions.

#### Convenient



This stand-alone unit offers hassle-free operation, allowing you to play content directly without the need for a network or external connections.

### Reliable



Supports 24/7 continuous operation, ensuring your content stays visible and engaging around the clock.

## Let your message stand out

With a vibrant digital display.



10.0	CE		_		_	_
ш	CE	) 3	CI	re	eı	n

8.8" Size

**Dimension** 240.6 x 69.6 x 16mm

Active area 218.88(H) X 54.72(V) mm

Resolution 1920(V) x 480(H)

Backlight LED

600cd/m<sup>2</sup> Brightness (nits)

Lifespan 30000 hours

Viewing angle 85/85/85 (Typ.)(CR≥10)

800: 1 Contrast

Frequency 60 Hz

16.7M, 50% NTSC Display color

Response time 30 (Typ.) (Tr+Td) ms

#### **Systems**

CPU Rockchip PX30 Quad core ARM Cotex-A35

**RAM** 1G DDR3 (1G/2G optional)

8G EMMC (8G/16G/32G/64G EMMC optional) **ROM** 

64G TF, TF Card extension with the highest support Memory

extension for 64GB

2.4G WIFI, support 2.4G WIFI connection **Networks** 

(802.11b/g/n)

1\*micro USB (OTG), 1\*TF card, 1\*USB-C power

Interface input (DC 15-36V). Must match with our special

adapter for power supply

OS Android 8.1

#### Packing Info

≤ 0.5KG N.W

Packing Dimension (4pcs/CTN) 310 x 270 x 150mm

G.W. (4pcs/CTN) 2.8KG

#### **Accessories**

Power adapter, Mounting bracket, OTG Optional

cable

#### Power

Power consumption ≤10W

DC 15-36V Voltage

#### **Environment**

Temperature: -20°C ~ 70°C

Humidity: 10%~85% Working environment

Atmospheric Pressure: 86KPa~104KPa

Temperature: -30°C~80°C

Humidity: 5% ~95% Storage environment

Atmospheric Pressure: 86kPa~104kPa

#### Warranty

Year 1Y (more options on request)

#### **Supported Media Formats**

- Audio MP3, WMA, WAV, APE, FLAC, AAC, OGG, M4A, 3GPP formats
- Video Multi-format 1080P 60fps video decoding (H.265, H.264, VC-1, MPEG-1/2/4, VP8), 1080P video encoding, supports H.264, VP8
- Picture Supports browsing of various image formats such as JPG, BMP, PNG and supports rotation/slideshow/image enlargement functions

**Note:** LCD screens, including eShelf, may experience image retention or burn-in without effective content management.

#### 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 moment.

#### What is Image Burn-In?

Burn-in is a form of image retention that lasts much longer. It is a visible mark that remains, no matter what you are watching or doing.

#### Causes of Burn-In

- Videos that have a static logo, such as product logos, can leave a burn-in if displayed for a prolonged period
- Pausing a video and leaving the eShelf on for prolonged periods

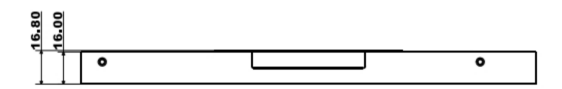
#### Avoiding Burn-In

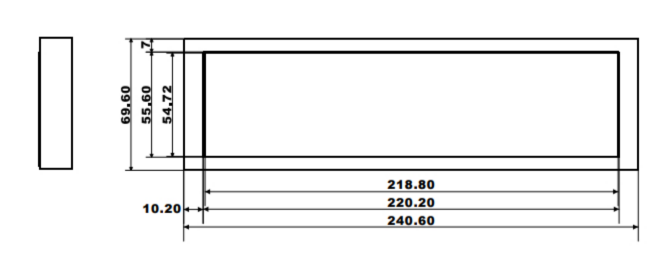
To prevent eShelf burn-in,

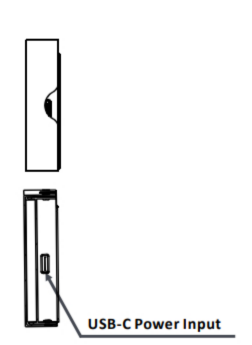
- AVOID displaying static images or videos that have a static logo on eShelf
- ALWAYS incorporate dynamic content to maintain eShelf's quality over time.

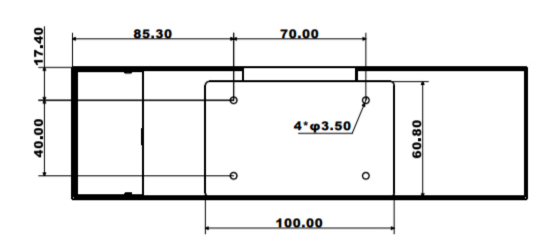












# $\mathbf{eShelf}^{\texttt{®}}$

LUXX-ESP10-500-W

Item No.: LUXX-ESP10-50
Input Voltage: 15-36V DC
Power: Max.10W
Screen Size: 8.8 inch

Active Area:  $218.88 \times 54.72$ mm Resolution:  $1920 \times 480$ px System: Andriod 8.1

Radio: 2.4GHz 17.72dBm Max.

LUXX Light Technology (HK) Ltd. www.luxx.com

**C**€ 🗵



