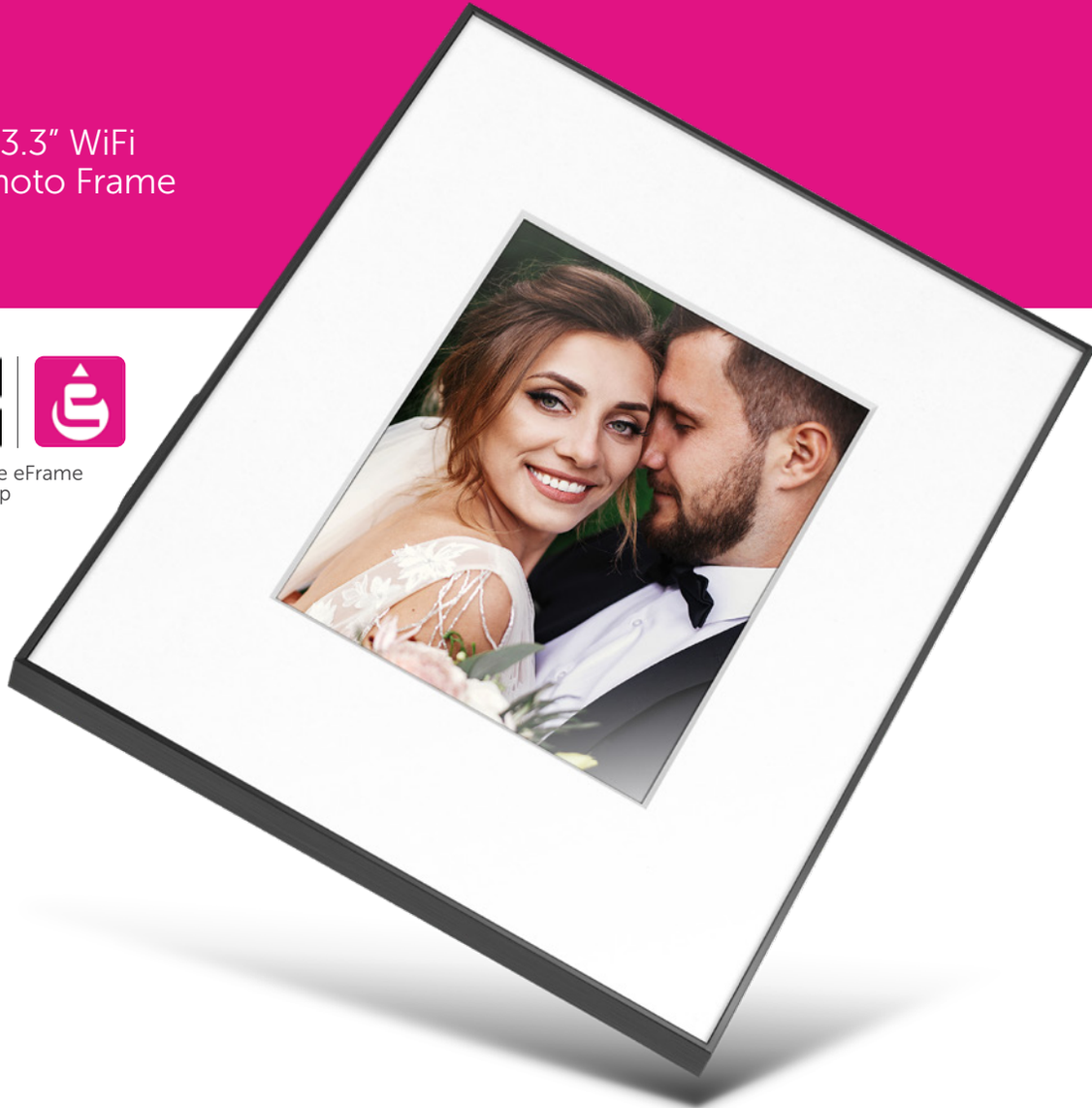


Frame the memories !

ePaper 13.3" WiFi
Digital Photo Frame



For use with the eFrame
smartphone app



The ePaper frame is the next generation digital photo frame that utilizes ePaper technology - which means the image on screen looks just like a printed photo! The frame is designed to enhance your home decor by easily displaying your most precious family moments or even painting and illustrations.

The frame features a minimal black frame with interchangeable museum-quality white and black mattes to match any home decor. By utilizing ePaper technology, the ePaper frame consumes minimal power, making it both environmentally friendly and cost-

effective. Power is only consumed in receiving and changing the image. Hang the ePaper frame on the wall vertically or horizontally just like a traditional picture frame. Simply use your smartphone to send a photo over to the frame with our proprietary Aluratek eFrame app for Apple or Android. Images can be displayed indefinitely without needing to charge the frame.

The next generation digital photo frame that utilizes ePaper technology.



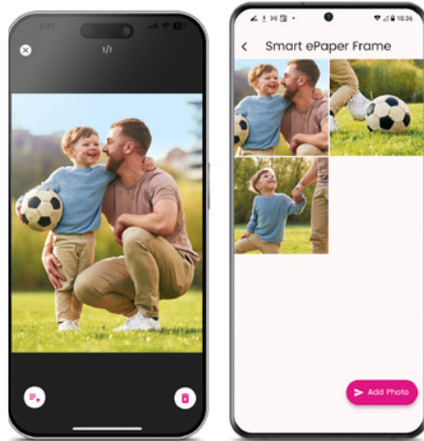
Color ePaper Display

Unlike traditional digital displays, the ePaper frame emits no backlighting of the image. The image will appear just like it was printed on real paper giving it a traditional look and feel. Display photos, paintings, illustrations and digital signage.

Low Power Usage, No Cables

No AC power required. The ePaper frame is designed to hang on your wall horizontally or vertically like a traditional photo frame. The frame requires low energy consumption to operate* which means no ugly power cords dangling down the wall. Mounting kits are included.

* Works up to 2 years between charges when the frame is active once a week.



Proprietary App Functionality

Control the frame with our proprietary eFrame app for download on iOS / Android devices. Using the app, simply select a photo from your photo gallery and transfer the image to the frame in seconds.

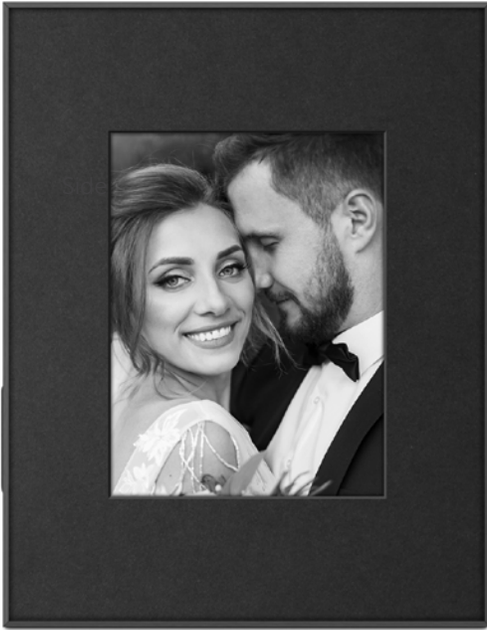
Elevate Your Space

The WiFi ePaper Digital Photo Frame features a minimal black frame with interchangeable museum-quality white and black mattes so you can mix and match to your home's decor. You can even remove the digital panel from the frame and prop it up with the included acrylic stand.

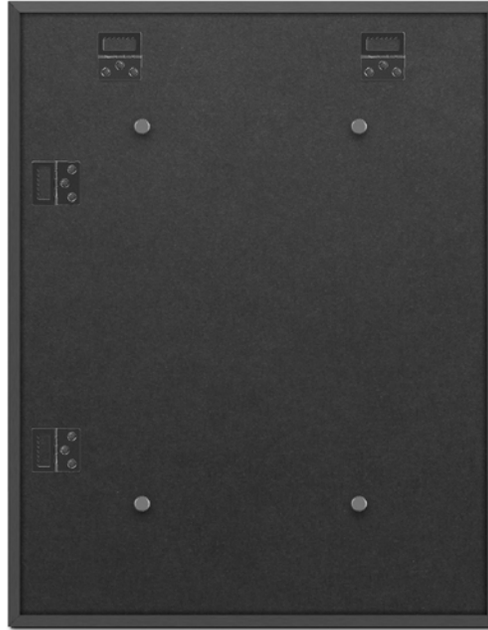


Easy Photo Transition

The frame can hold up to 10 photos while displaying only one at a time. Low profile push button controls on the side of the frame allow you to transition to the next photo or schedule a specific time or interval in the app to see another photo.



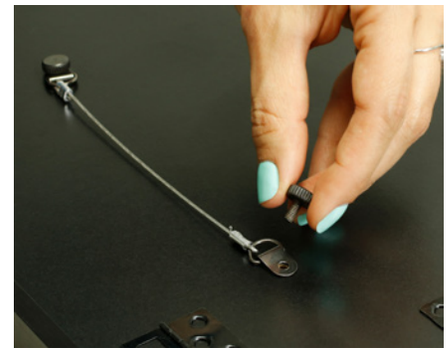
Front with black matte



Back



Chaging out the matte



Installing the mounting kit

Features

- The next generation digital photo frame that utilizes ePaper technology
- Minimal black frame with interchangeable museum-quality white and black mattes
- Low profile push button controls on the side of the frame allow you to transition to the next photo
- Display family photos, works of art or use as a digital signage solution
- For use with the eFrame smartphone app for iOS / Android devices
- Schedule images to appear at a specific time or in intervals through the app
- No AC power required - frame requires low energy consumption to operate making it both environmentally friendly and cost-effective
- The frame is designed to hang on the wall just like a traditional picture frame - no ugly power cables
- Includes a USB-C charging cable - works up to 2 years between charges when the frame is active once a week.
- Mounting kits included for vertical or horizontal display
- Digital panel can be removed from the frame and displayed on a table surface with the included acrylic stand
- Limited 1 Year Warranty

Requirements

- eFrame smartphone app
- WiFi connection

Specifications

- Connectivity - WiFi / USB-C
- Resolution - 1200 x 1600 (4:3 aspect ratio)
- Weight - 4.85 lb (6.7 kg)
- Dimensions - 14.625 x 1 x 18.625 in. (37.1 x 2.54 x 47.3 cm)

Package Accessories

USB-C Charging Cable, White and Black Mattes, Mounting Kits (2x), Acrylic Stand, Quick Start Guide